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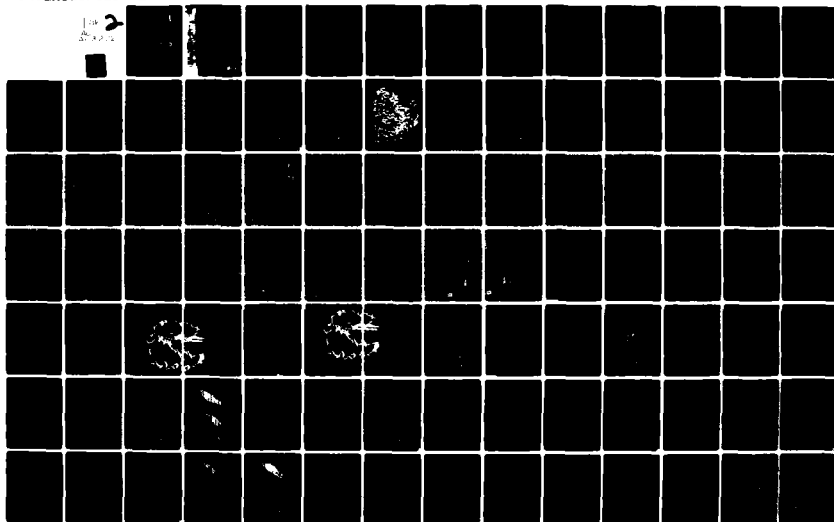
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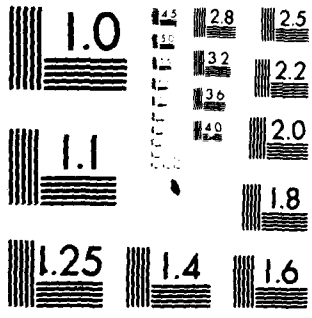
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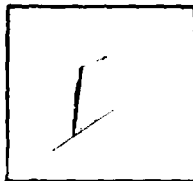


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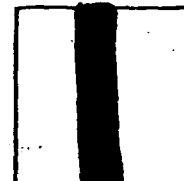
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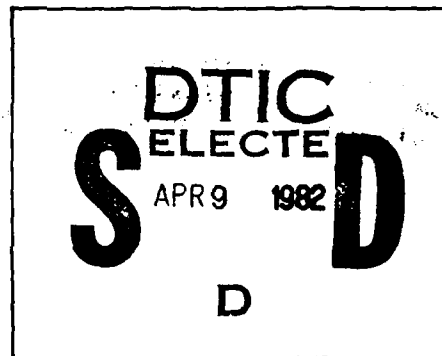
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**MX SITING INVESTIGATION
GEOTECHNICAL EVALUATION**

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**VERIFICATION STUDY
PAHROC VALLEY, NEVADA
VOLUME I - SYNTHESIS**

**PREPARED FOR
BALLISTIC MISSILE OFFICE (BMO)
NORTON AIR FORCE BASE, CALIFORNIA**


The Earth Technology Corporation

MX SITING INVESTIGATION
GEOTECHNICAL EVALUATION
VERIFICATION STUDY - PAHROC VALLEY
NEVADA
VOLUME I - SYNTHESIS

Prepared for:

U.S. Department of the Air Force
Ballistic Missile Office (BMO)
Norton Air Force Base, California 92409

Prepared by:

Ertec Western, Inc.
3777 Long Beach Boulevard
Long Beach, California 90807

30 June 1981

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20. ABSTRACT (Continue on reverse side if necessary and identify by block number) This report presents the results of the geotechnical studies which were completed in Pahre Valley, Nevada. Includes basic data consisting of depth to rock, depth to water, seismic refraction surveys, electrical resistivity surveys, cone logs, trench logs, wave analyses, and soil profiles.		

FOREWORD

This report was prepared for the U.S. Department of the Air Force, Ballistic Missile Office (BMO), in compliance with Contract No. F04704-80-C-0006, CDRL Item 004A6. It contains an evaluation of the suitability of Pahroc Valley, Nevada, for siting the MX Land Mobile Advanced ICBM system and presents the geological, geophysical, and soils engineering data upon which the evaluation is based. It is one of a series of reports covering the results of Verification studies in the Nevada-Utah region.

Verification studies, which were started in 1979, are the final phase of a site-selection process which was begun in 1977. The Verification objectives are to define sufficient area suitable for deployment of the MX system and to provide preliminary soils engineering data. Previous phases of the site-selection process were Screening, Characterization, and Ranking. In preparing this report, it has been assumed that the reader will be familiar with the previous studies.

Volume I of this report is a synthesis of the data obtained during the study. It contains discussions relative to the horizontal and vertical shelter basing modes. Volume II is a compilation of the data which may be used for independent interpretations or analyses.

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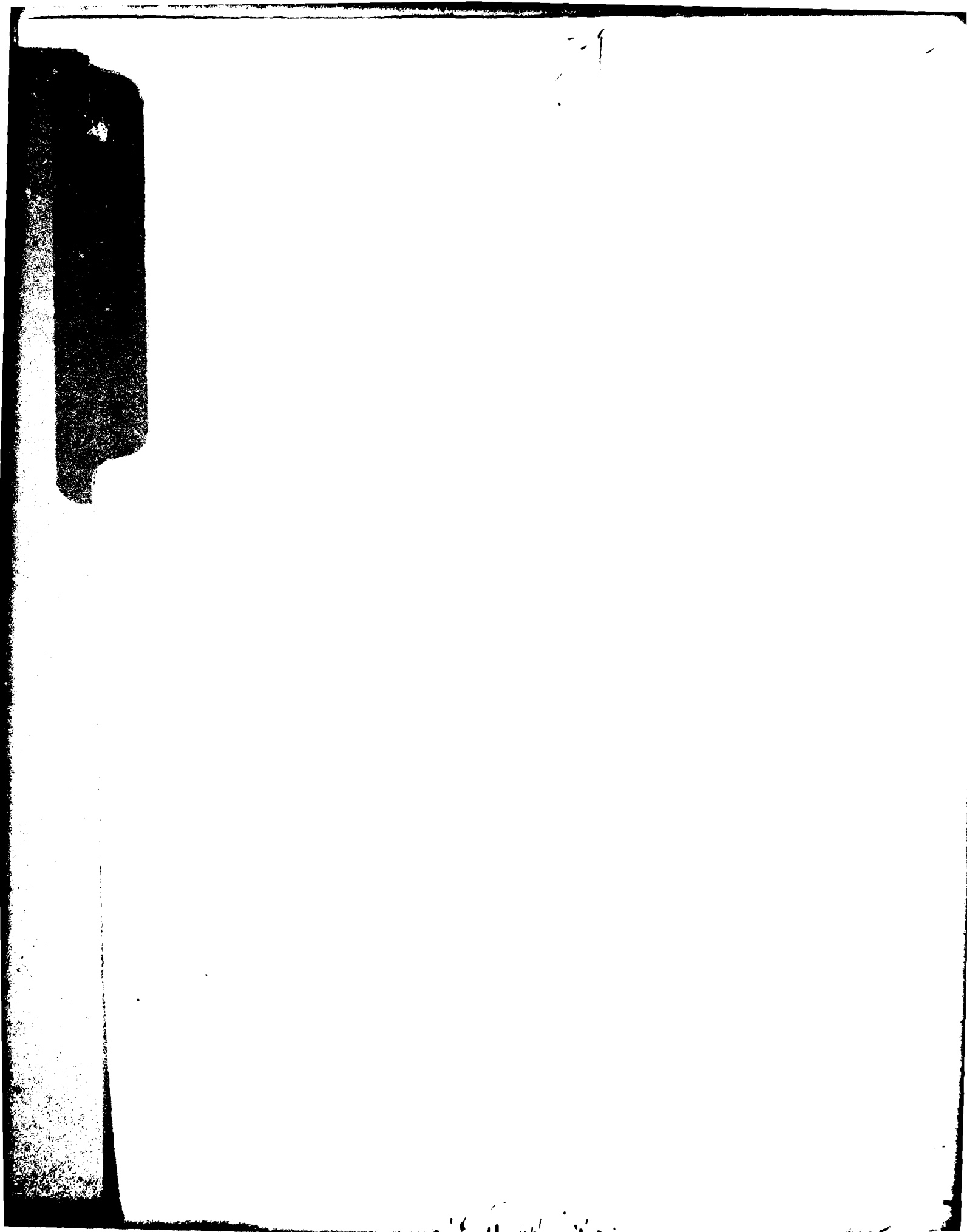
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Located at End of
Section 3.0



1.0 INTRODUCTION

1.1 PURPOSE AND BACKGROUND

This report presents the results of the geotechnical studies which were completed in Pahroc Valley, Nevada, during the fall of 1979. The work was done as part of Ertec Western, Inc's. (formerly Fugro National, Inc.) Verification studies which have two major objectives:

1. Verify and refine boundaries of areas which are geotechnically suitable for the proposed basing modes (horizontal and vertical shelter) for the MX missile system; and
2. Provide preliminary physical and engineering characteristics of the soils.

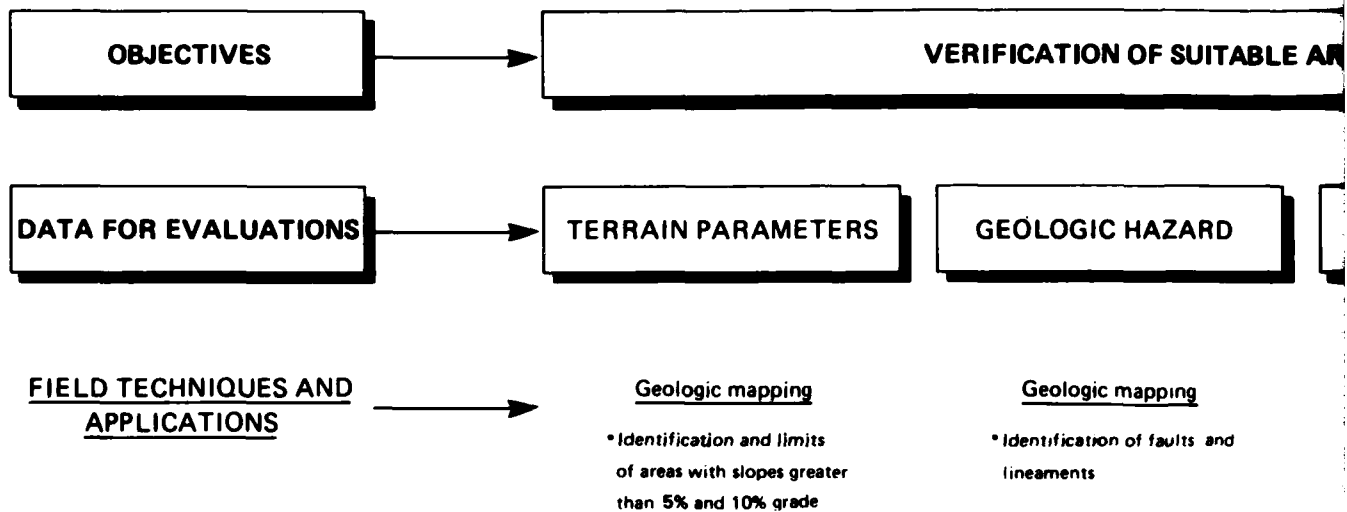
This report contains two volumes. This volume is a synthesis of the data collected during the studies. The data obtained as a result of the field and laboratory work are compiled by activity in Volume II.

The Verification Program is the final phase of a site-selection process which started in 1977. The objective of the site-selection process is to identify and rank geotechnically suitable areas which are sufficiently large for deployment of the Missile-X (MX), an advanced intercontinental ballistic missile system. The phases included are called Screening, Characterization, Ranking, and Verification. Screening used existing information from literature to identify areas which appeared to be suitable for deployment of MX based on geotechnical, cultural, and environmental criteria. Potentially usable regions were identified in seven western states. Both Characterization

and Verification programs use field studies as well as published information.

Following Screening and Characterization, the available geotechnical data were used to rank the seven regions. The ranking, based on relative construction costs, was made for various basing modes. Characterization studies emphasized collection of information to characterize geologic units with respect to construction of the MX basing options. Verification studies also obtain information on construction properties of the geologic units, but special emphasis is given to refining boundaries of the geotechnically suitable areas. The boundaries were drawn originally during the Screening studies. Table 1-1 summarizes the investigative techniques being employed during Verification studies.

Figure 1-1 shows the site selection schedule and identifies the technical report for each element in the process. Based on the results of Screening, Characterization, and Ranking, contiguous portions of Nevada and Utah were selected as a candidate siting region for the MX system, and Verification studies were started in 1978. As shown in Figure 1-1, the Verification Program is continuing, and field work should be completed in 1981. The valleys for which reports have been issued on the Verification studies are shown in Figure 1-2. The presently defined geotechnically suitable areas for the Nevada-Utah siting region are shown in Drawing 1-1. The area boundaries will be adjusted as Verification studies are completed.



OF SUITABLE AREA FOR MX DEPLOYMENT

HAZARD

50'/150' DEPTH TO ROCK

50'/150' DEPTH TO GROUND WATER

EXTENT AND CHARACTERISTICS OF SOILS

Mapping

of faults and

Geologic mapping

- Surface limits of rock
- Depth to rock from topographic and geologic interpretation
- Geomorphic expression and erosion history

Seismic refraction surveys

- Subsurface projection of rock limits
- Delineation of high velocity layers from p-wave velocities (> 7000 fps)

Borings

- Occurrence of rock

Existing data

- Published literature

Geologic mapping

- Obtain water depths from wells in study area
- Monitoring wells
- Occurrence of ground water

Electrical resistivity/ seismic refraction surveys

- Provide supplemental data to support presence or absence of ground water

Existing data

- Published literature

Geologic mapping

- Extent of surficial soil units
- Surficial soil types

Borings

- Identification of subsurface soil types
- In situ soil density and consistency
- Samples for laboratory testing

Trenches and test pits

- Identification of surface and subsurface soil types
- Degree of induration and cementation of soils
- In situ moisture and density of soil
- Samples for laboratory testing

Cone penetrometer tests

- In situ soil strength

Laboratory tests

- Physical properties
- Engineering properties – shear strength, compressibility
- Chemical properties

Seismic

- Comp
- Layer
- Elect
- Layer

CHARACTERISTICS OF BASIN FILL

PR

IDENTIFICATION AND CHARACTERISTICS OF SOILS

GEOPHYSICAL PROPERTIES

ROAD DESIGN DATA

EXCAVATABILITY AND STABILITY

Geologic mapping

Surficial soil

Soil types

Borings

Location of subsurface

Density and

Laboratory

Trenches and test pits

Location of surface

Surface soil types

Endurance and

Location of soils

Moisture and density

Laboratory

Penetrometer tests

Strength

Laboratory tests

Properties

Engineering properties -

Strength,

Stability

Properties

Seismic refraction surveys

- Compressional wave velocities
- Layering of soil

Electrical resistivity surveys

- Electrical conductivity of soils
- Layering of soil

Trenches and test pits

- Identification of soil types
- In situ soil density and moisture

Cone penetrometer tests

- In situ soil strength
- Thickness of low strength surficial soil

Laboratory tests

- Physical properties
- Compaction and CBR data
- Suitability of soils for use as road subgrade, subbase or base

Existing data

- Suitability of soils for use as road subgrade, subbase, or base
- Behavior of compacted soils

Borings

- Subsurface soil types
- Presence of cobbles and boulders
- In situ density of subsurface soils
- Stability of vertical walls

Trenches and test pits

- Subsurface soil types
- Subsurface soil density and cementation
- Stability of vertical walls
- Presence of cobbles and boulders

Laboratory tests

- Physical properties
- Engineering properties

Geologic mapping

- Distribution of geologic units

Seismic refraction surveys

- Excavatability

2

OF BASIN FILL

4

PRELIMINARY GEOTECHNICAL
CONSIDERATIONS AND
RECOMMENDATIONS

ROAD DESIGN DATA

EXCAVATABILITY
AND STABILITY

Trenches and test pits

- Identification of soil types
- In situ soil density and moisture

Cone penetrometer tests

- In situ soil strength
- Thickness of low strength surficial soil

Laboratory tests

- Physical properties
- Compaction and CBR data
- Suitability of soils for use as road subgrade, subbase or base

Existing data

- Suitability of soils for use as road subgrade, subbase, or base
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- Engineering properties

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Seismic refraction surveys

- Excavatability

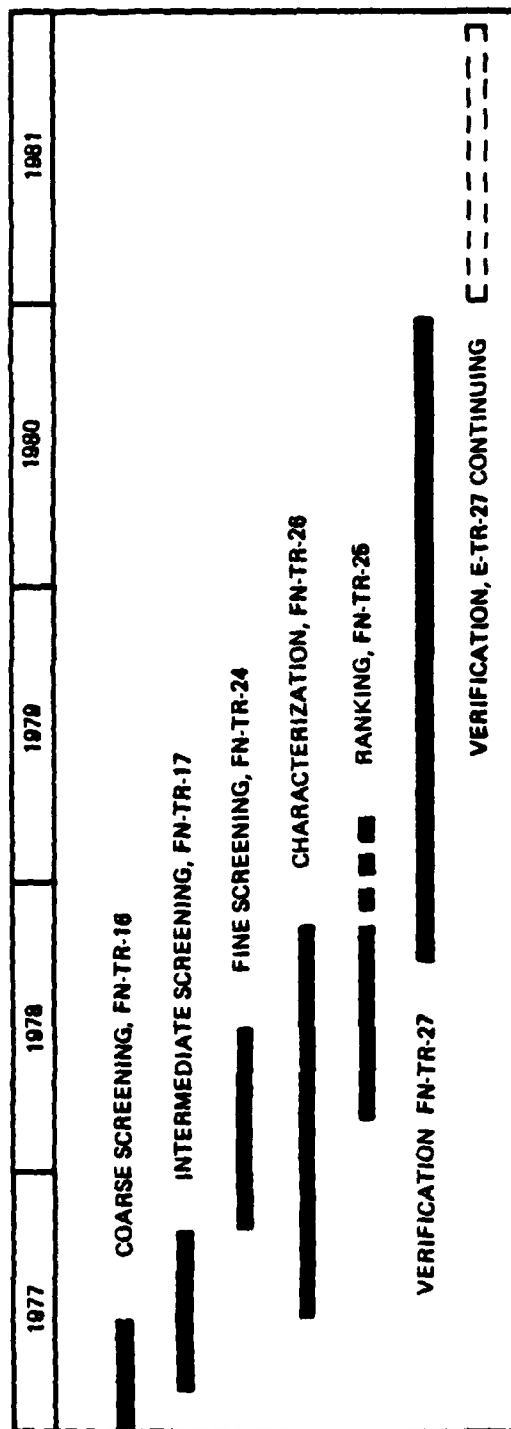


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BMC/AFRC-MX

FIELD TECHNIQUES
VERIFICATION STUDIES

30 JUN 81

TABLE 1-1



MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE
BMO/AFRC-MX

SUMMARY OF SITE- SELECTION SCHEDULE

30 JUN 81

FIGURE 1-1

1.2 SCOPE OF STUDY

The field work in Pahroc Valley was done in November and December 1979. Table 1-2 lists the types and numbers of field activities that were performed in Pahroc Valley. The techniques of investigation are discussed in the Appendix.

Access to public land in Pahroc Valley was arranged through the Las Vegas, Nevada, and Ely, Nevada, district offices of the Bureau of Land Management (BLM). At BLM's request, all field activities were performed along existing roads or trails to minimize site disturbance. The restriction has limited the studies that could be performed in some areas. Archaeological and environmental surveys were performed at each proposed activity location. Activity locations were changed in those few places where a potential environmental or archaeological disturbance was identified.

1.3 DISCUSSION OF ANALYSIS TECHNIQUES

1.3.1 Determination of Suitable Area

The number of field activities performed during this investigation established a relatively small data base for characterizing such a large area, especially in view of its complex geology and frequent soil variations. In some cases, the environmental restrictions limited the ability to achieve an optimum distribution of data points. Nevertheless, care has been taken to optimize the information that could be obtained within specified cost and time constraints of the project. The determination of geotechnically suitable area is based on the exclusion criteria

GEOLOGY AND GEOPHYSICS - FIELD ACTIVITIES

TYPE OF ACTIVITY	NUMBER OF ACTIVITIES
Geologic mapping stations	49
Shallow refraction	7
Electrical Resistivity	7

ENGINEERING-FIELD ACTIVITIES

ACTIVITY	NO.	NOMINAL DEPTH - FEET (METERS)
Bearings	3	100 (30)
Trenches	3	6-7 (2)
	3	2-3 (1)
Test pits	11	3-5 (1-2)
	1	7 (2)
Surficial soil samples	10	2 (1)
CPT Soundings	28	2-33 (1-10)

ENGINEERING-LABORATORY TESTS

TYPE OF TEST	NUMBER OF TESTS
Moisture/density	46
Specific gravity	2
Sieve analysis	41
Hydrometer	0
Atterberg limits	6
Consolidation	0
Unconfined compression	0
Triaxial compression	0
Direct shear	4
Compaction	3
CBR	3
Chemical analysis	9



MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE
BMO/AFRC-MX

SCOPE OF ACTIVITIES PAHROC VALLEY, NEVADA

30 JUN 81

TABLE 1-2

given in Appendix Table A2-1. The main attention was focused on the study of depth to rock, depth to water, terrain conditions, and near-surface soil characteristics. Maps showing the results of these studies are included in Section 3.0 and the composite map of suitable area is included in Section 2.0.

a. Depth to rock: For a Verification study, the depth to rock is estimated, and areas where the depths are less than 50 and 150 feet (15 and 46 m) are outlined by contours (Drawing 3-3). These contours are interpreted from published well data, geologic literature, boring logs, and geophysical data. The interpretation considers the presence or absence of range-bounding faults, bedding plane attitudes, topographic slopes, evidence of erosional features such as pediments, and the presence or absence of young volcanic rocks.

b. Depth to water: The depth-to-water map (Drawing 3-4) is based on data from wells listed in Table II-3-1 (Volume II). Data compiled in Table II-3-1 came from: Ertec's water resources program wells, well logs on file with the State of Nevada Engineer's Office, and literature describing the valley hydrology. Whenever possible, the depth to water listed for a well represents the depth to the first, shallow water-bearing zone, not the static water level. Static levels can be higher than first-encountered water depths since many valleys contain artesian aquifers for which the static-water level is above the aquifer. The well data are plotted on a map and used to define the 50- and 150-foot (15- and 46-m) depth-to-water contours.

Throughout Pahroc Valley, depth to water is interpreted to be greater than 150 feet. Consequently, there are no contours in Drawing 3-4.

c. Terrain: The terrain map (Drawing 3-5) was compiled to show areas unsuitable for either vertical or horizontal shelters due to either high surface slopes or frequent deep drainage incisions (criteria are described on Appendix Table A2-1). The interpretation of terrain exclusions is based on a combination of field- and office-derived data. Field data include the visual information obtained by visiting the areas and making measurements of typical drainage incision depths. Visits frequently result in recognition of areas with locally steep slopes (for example, the sides of large and deeply incised drainages) that are not recognizable from data available in the office. Office-determined data consist of: 1) interpretation of 1:60,000-scale black and white and 1:25,000-scale color aerial photographs to determine terrain exclusions in areas lacking road access; and 2) topographic map analysis to define areas of greater than 10 percent slope.

d. Faults: The faults shown on the geologic map (Drawing 3-2) are primarily mapped from high resolution photogeologic studies and field reconnaissance. These faults are primarily Quaternary age, but some late Tertiary faults may also be included. Generally, those within alluvial deposits are of Quaternary age. The faults shown within the mountain blocks or at the mountain-valley contact are of unknown age but are most likely of late

Tertiary and/or Quaternary age and probably have been active under the present tectonic regime. Since they are not within the siting areas, they have not been studied. Published maps show numerous inferred faults buried under the alluvium along the mountain-valley contacts. Such faults are commonly verified by geophysical studies, and they may represent earthquake hazards. Since they have no surface expression, they cannot be verified by the reconnaissance methods used in this study.

1.3.2 Determination of Basin-Fill Characteristics

In addition to the primary objective of refining the boundaries of the suitable area, a secondary objective was to provide preliminary physical and engineering properties of the basin-fill materials. These data will be used for preliminary engineering design studies, will assist in planning future site-specific studies, and will be used by other MX participants.

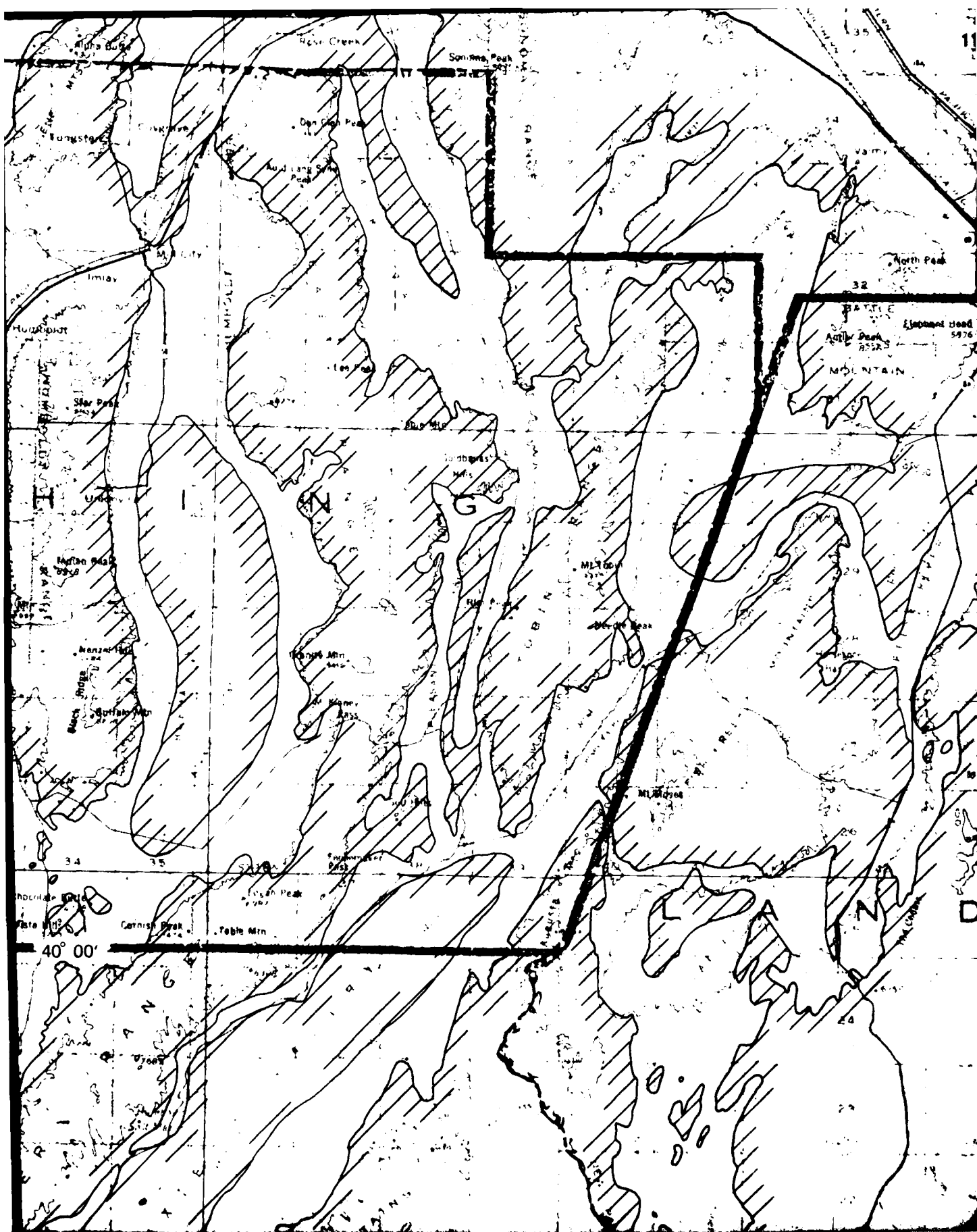
The geologic map (Drawing 3-2) showing the distribution of surficial soils is based on the interpretation of aerial photos, field mapping, and information from trenches, test pits, and surficial soil samples.

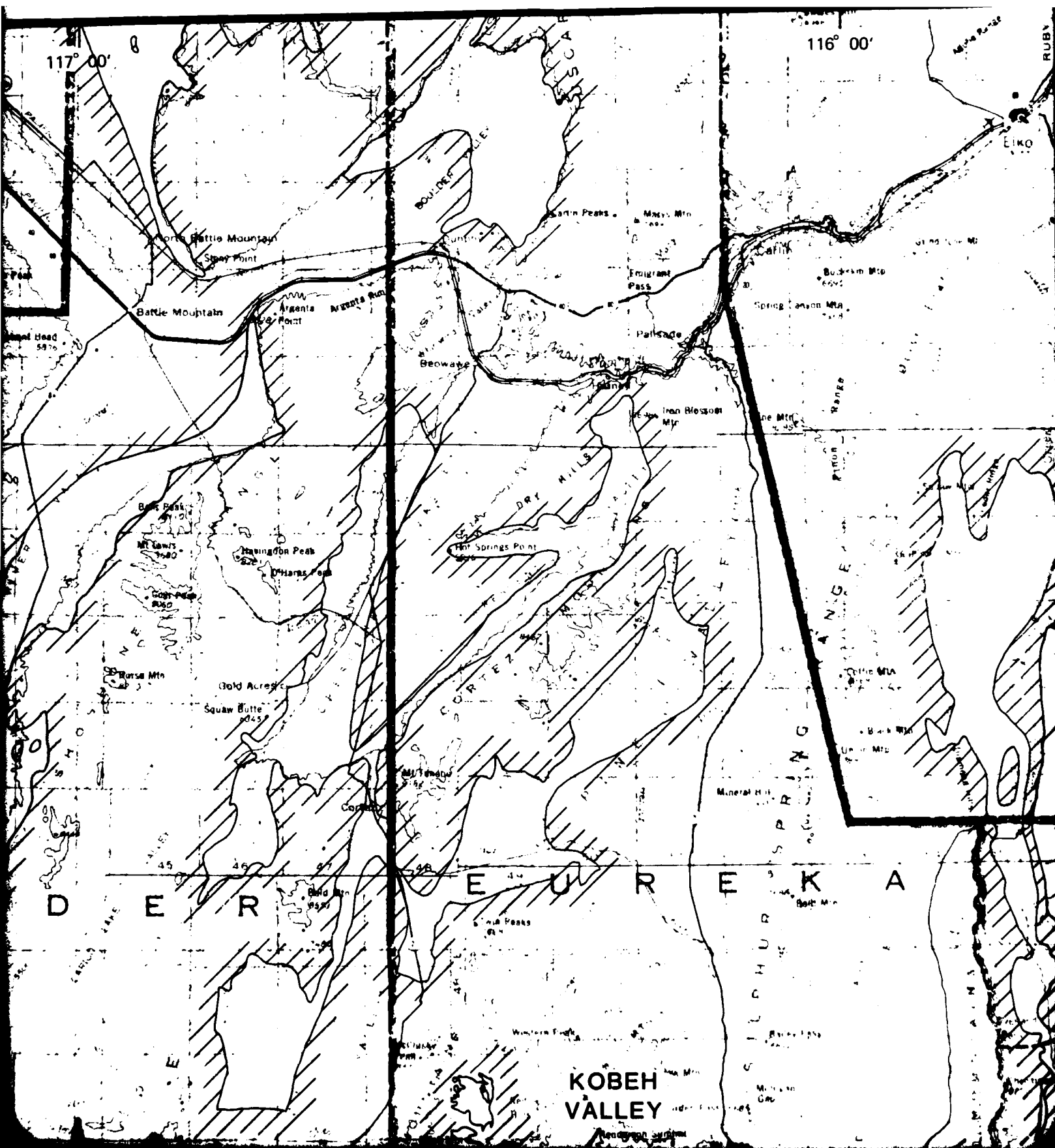
The investigations of engineering properties were designed primarily to obtain information needed for construction activities. For Verification studies, surficial soil conditions, as related to road construction, a major cost item, received particular emphasis. Emphasis was placed also on soil conditions in the upper 20 feet (6 m) to provide information to the approximate depth of excavation for the horizontal shelter basing mode.

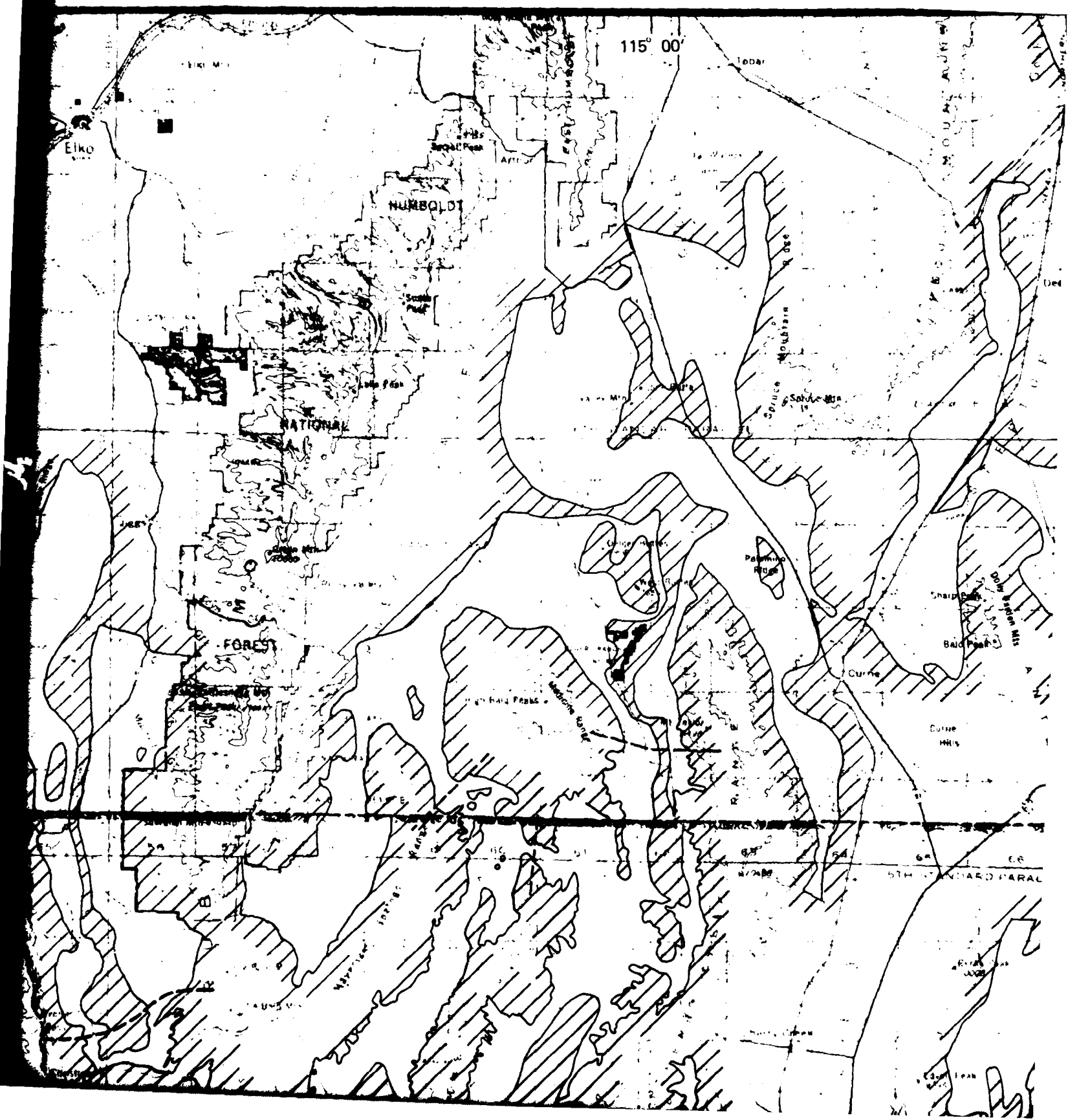
Data obtained from borings, trenches, test pits, seismic refraction lines, and laboratory tests were used to estimate soil properties to a depth of 20 feet (6 m). The data are limited since the field activities included only three borings, six trenches, 12 test pits, and seven seismic refraction lines. There may be soil conditions in the upper 20 feet (6 m) that were not encountered by these 28 data points. The number of data points available for description of the surficial soils was increased to 66 by using 10 surface samples and 28 Cone Penetrometer Tests (CPT) to measure in-situ properties.

The soil parameters between a depth of 20 and 100 feet (6 and 30 m) are based on data obtained from only three borings and seven seismic refraction lines. The spacing between borings ranged from 2 to 3 miles (3.2 to 4.8 km), therefore, the data presented may not be representative of the entire valley.

The length of the seismic refraction lines was chosen to investigate the velocity profile to a depth of at least 150 feet (46 m), which is the depth of interest for the vertical shelter basing mode.







UTAH TEST
AND TRAINING I

SALT

SALT LAKE

UTAH TEST AND TRAINING RANGE

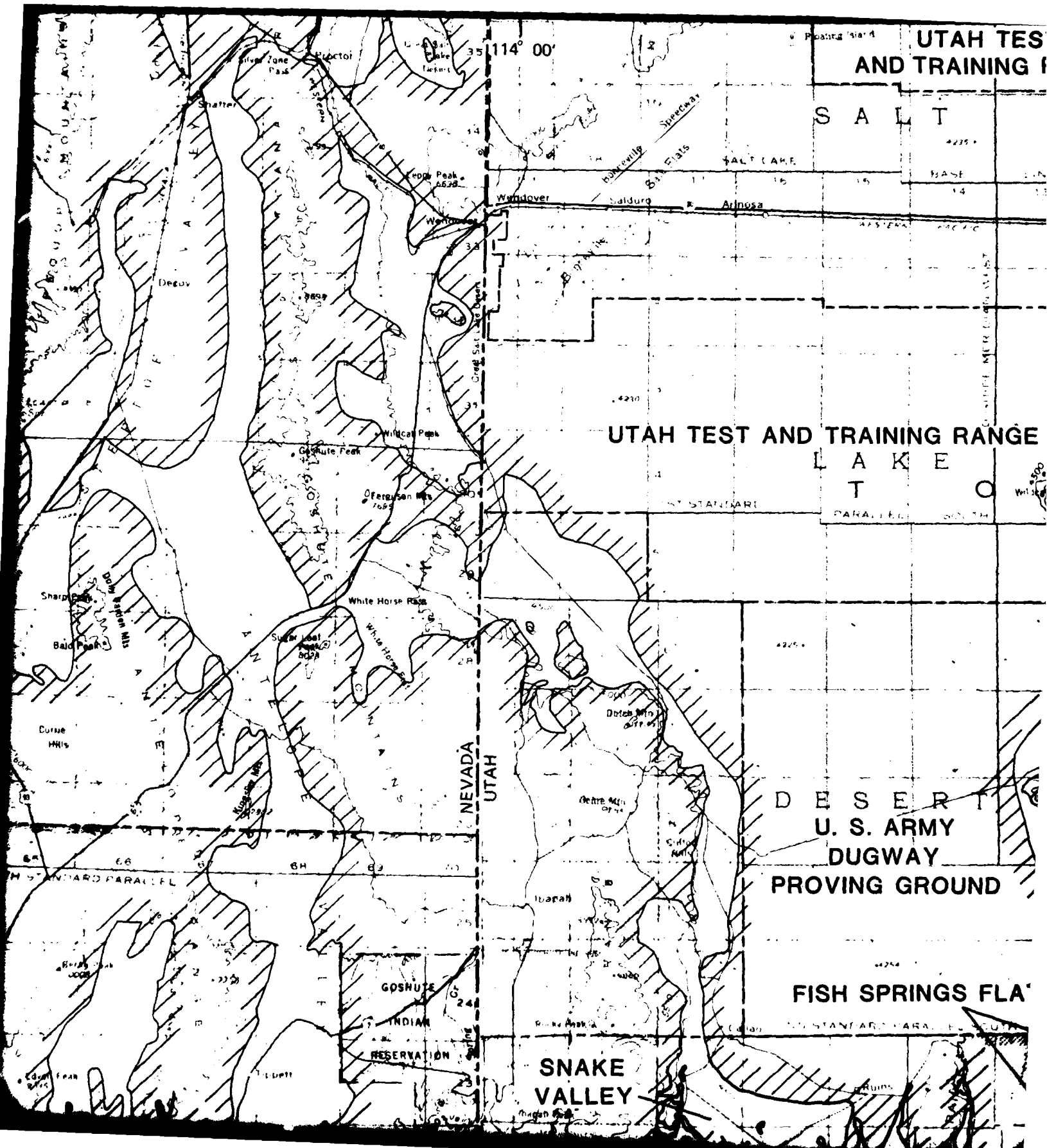
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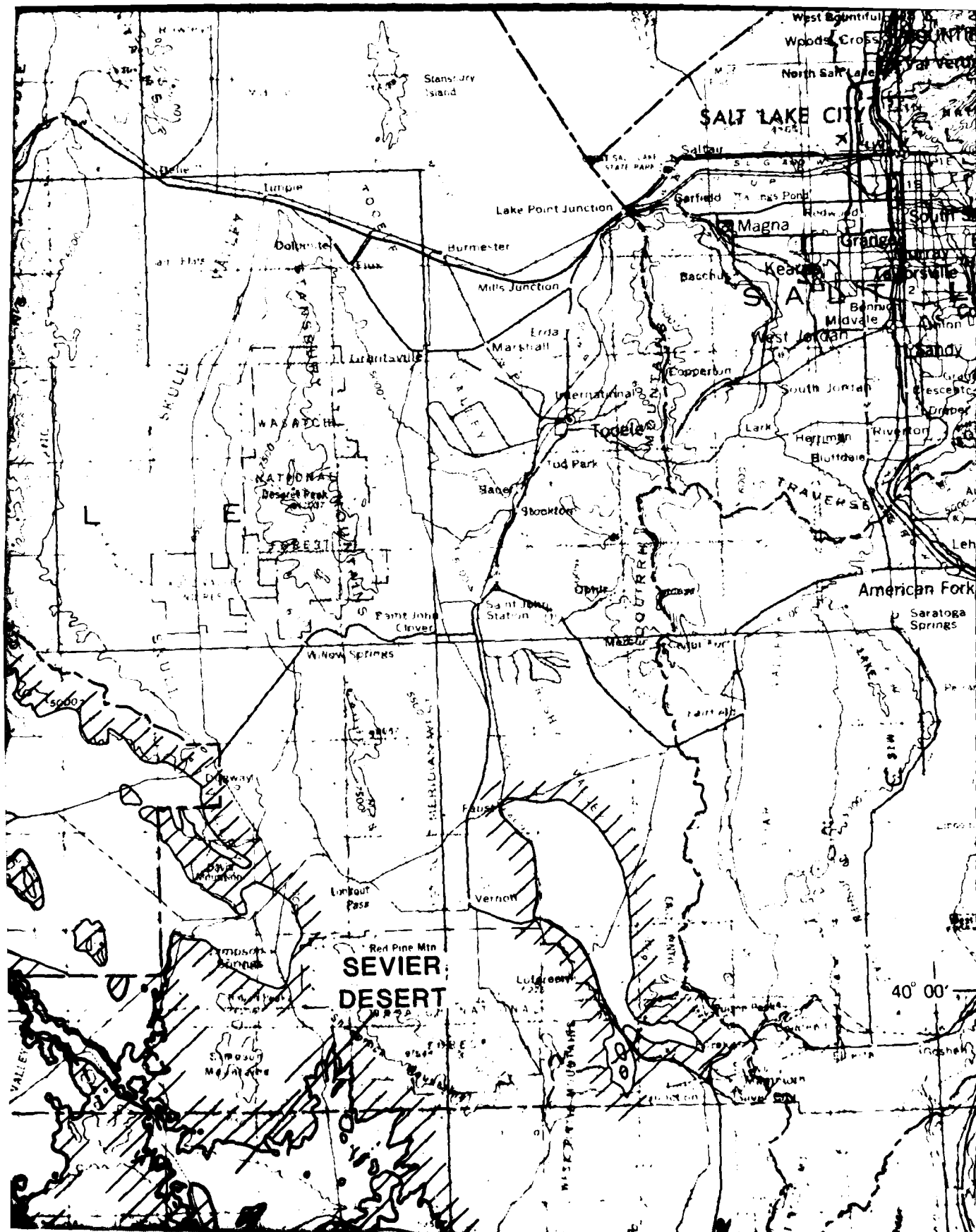
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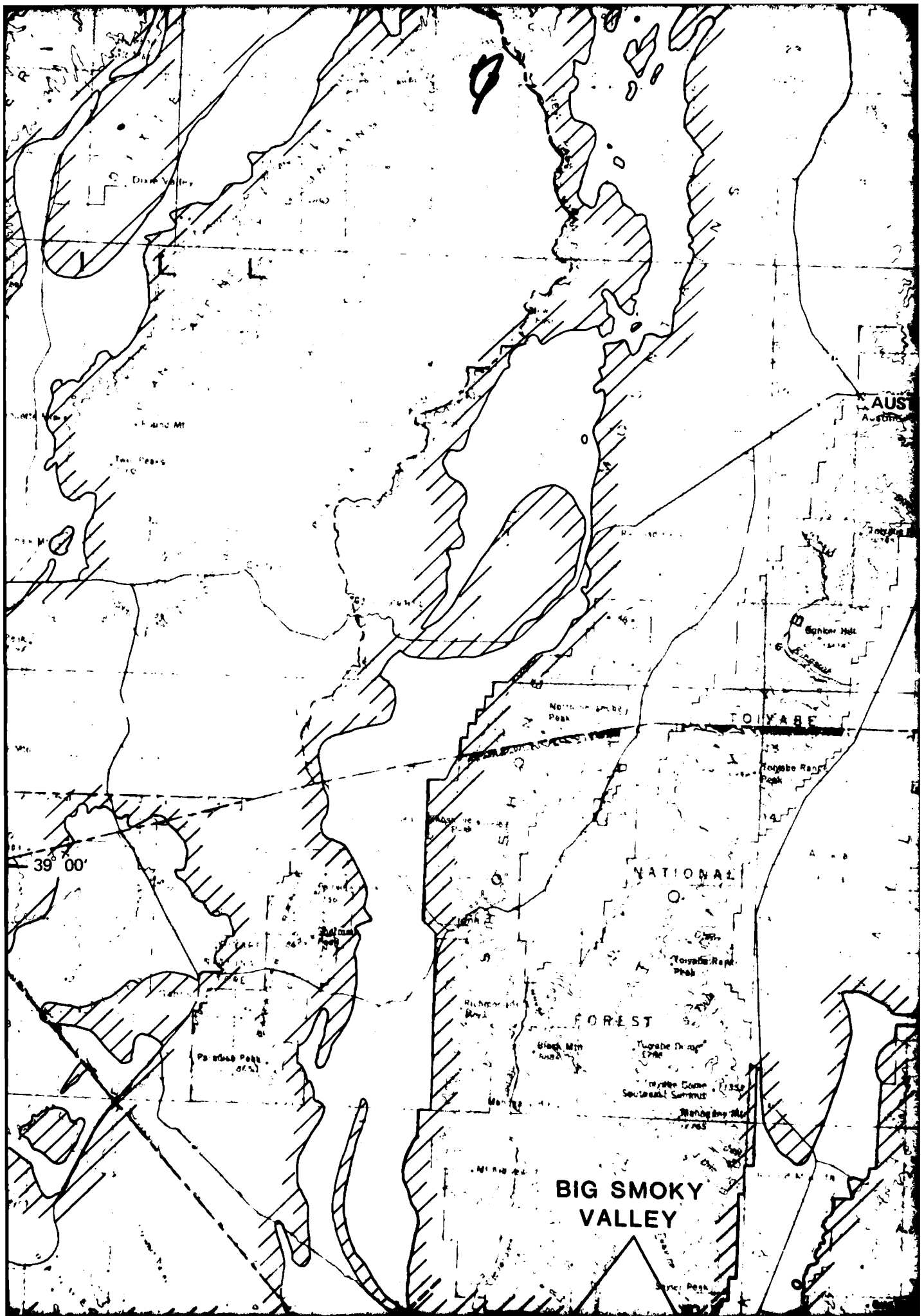
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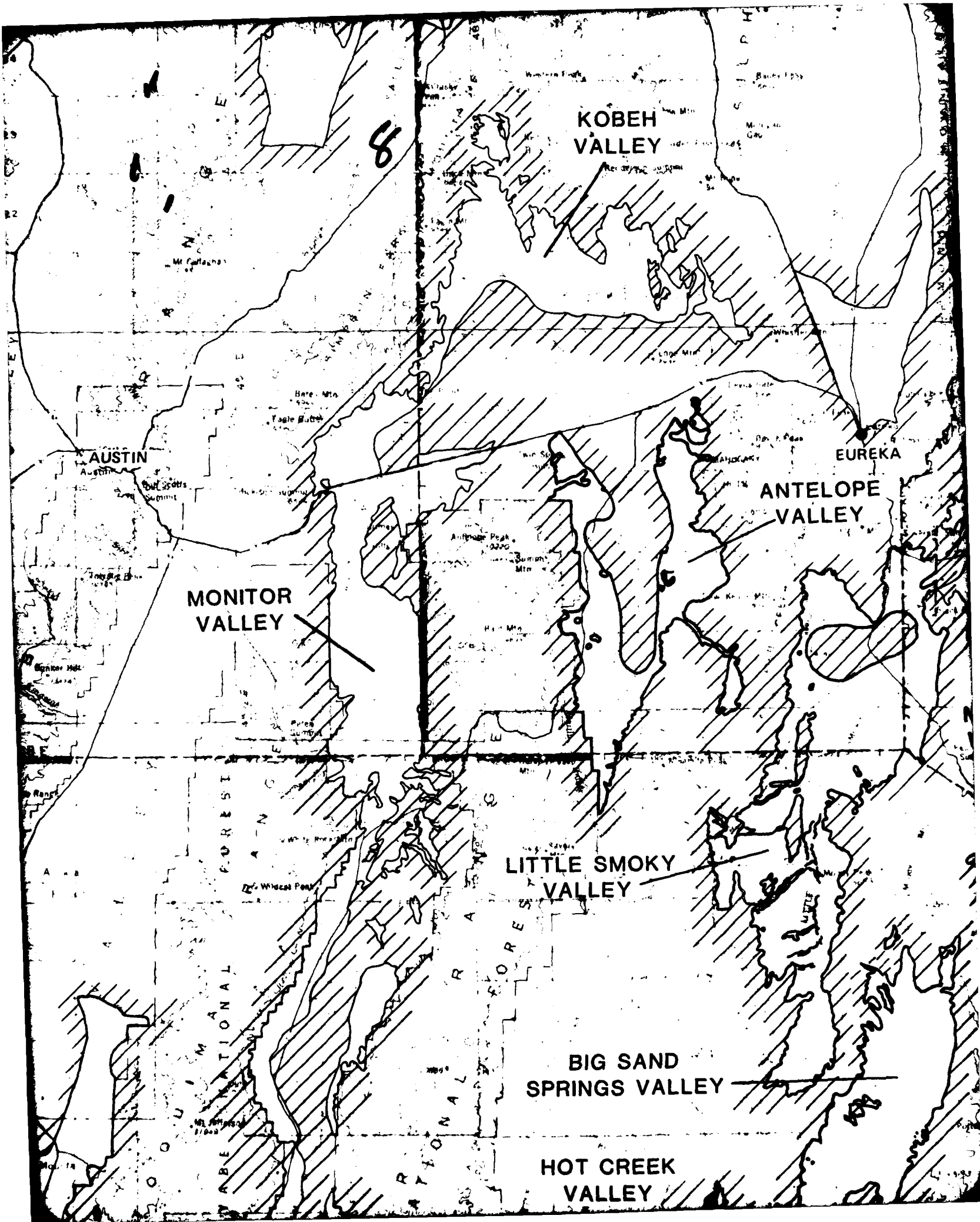
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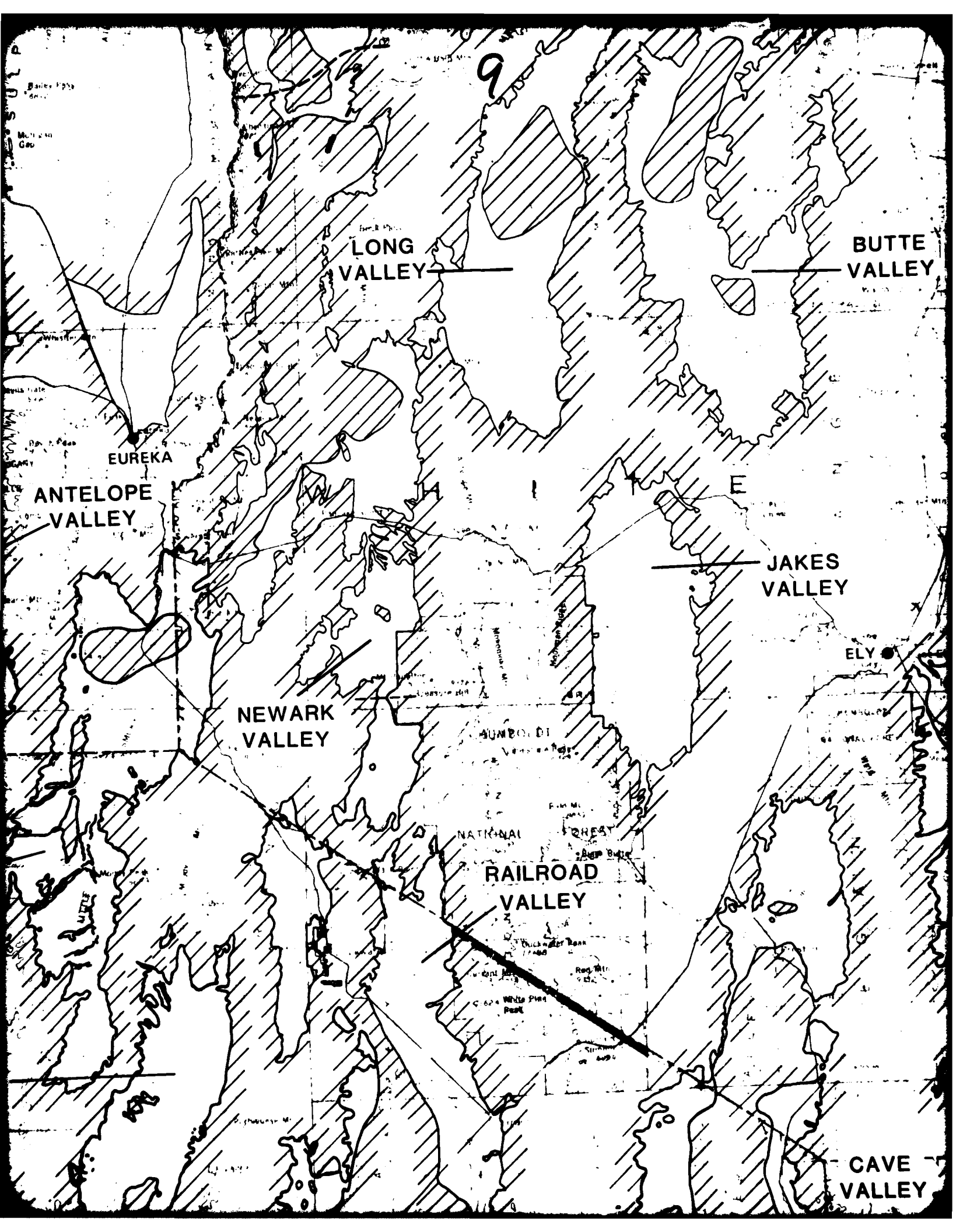
Shenandoah

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LONG
VALLEY

BUTTE
VALLEY

EUREKA

ANTELOPE
VALLEY

JAKES
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NEWARK
VALLEY

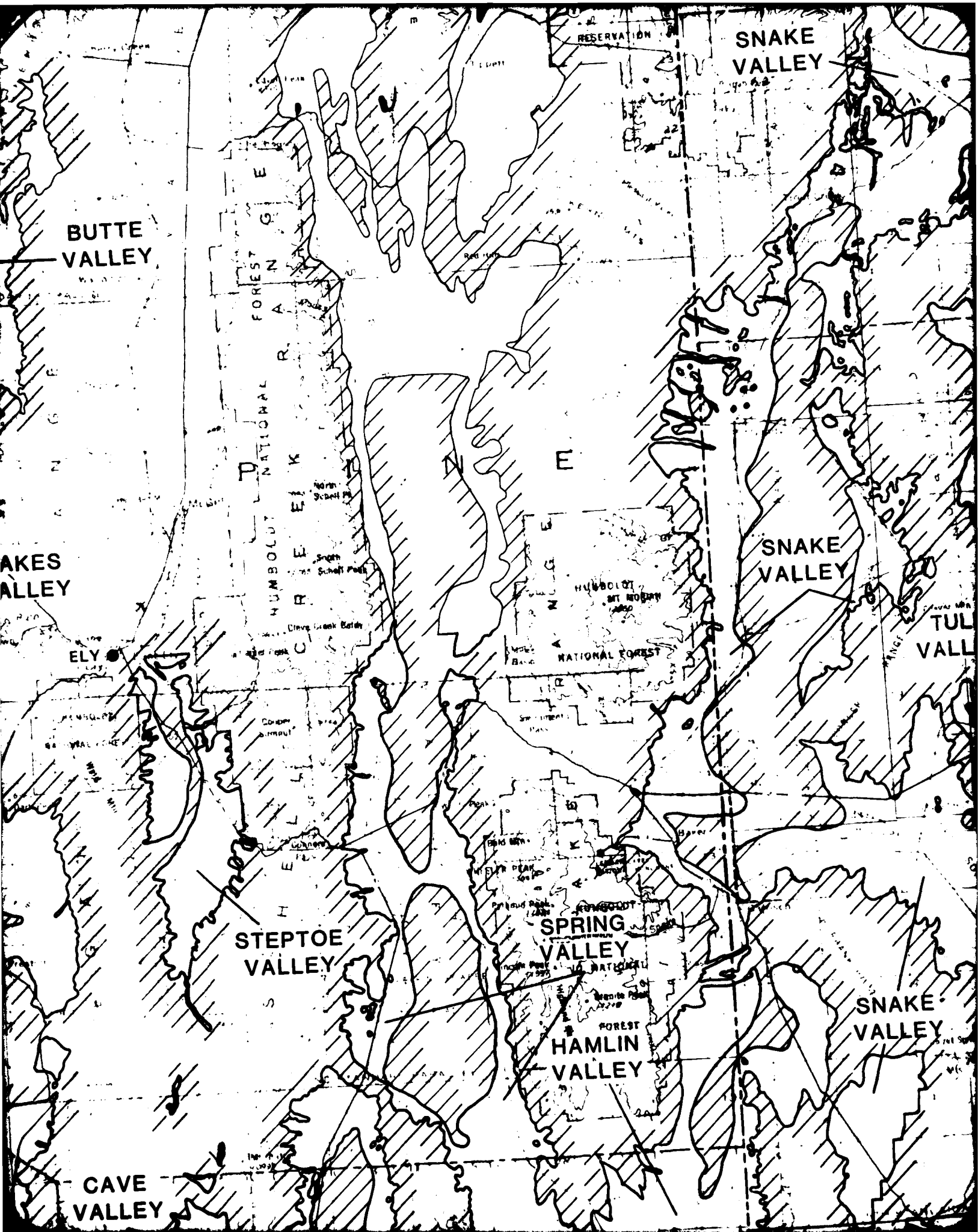
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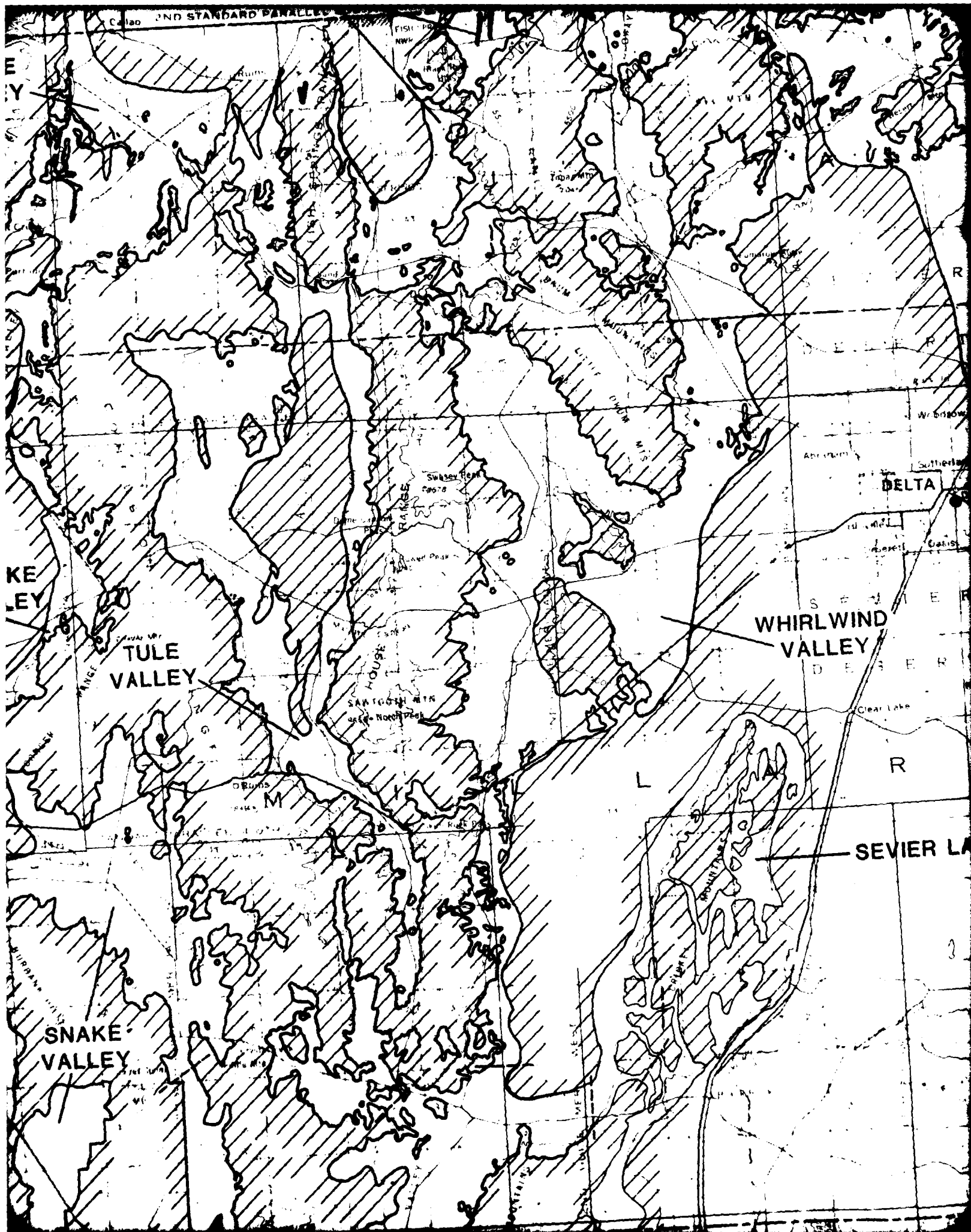
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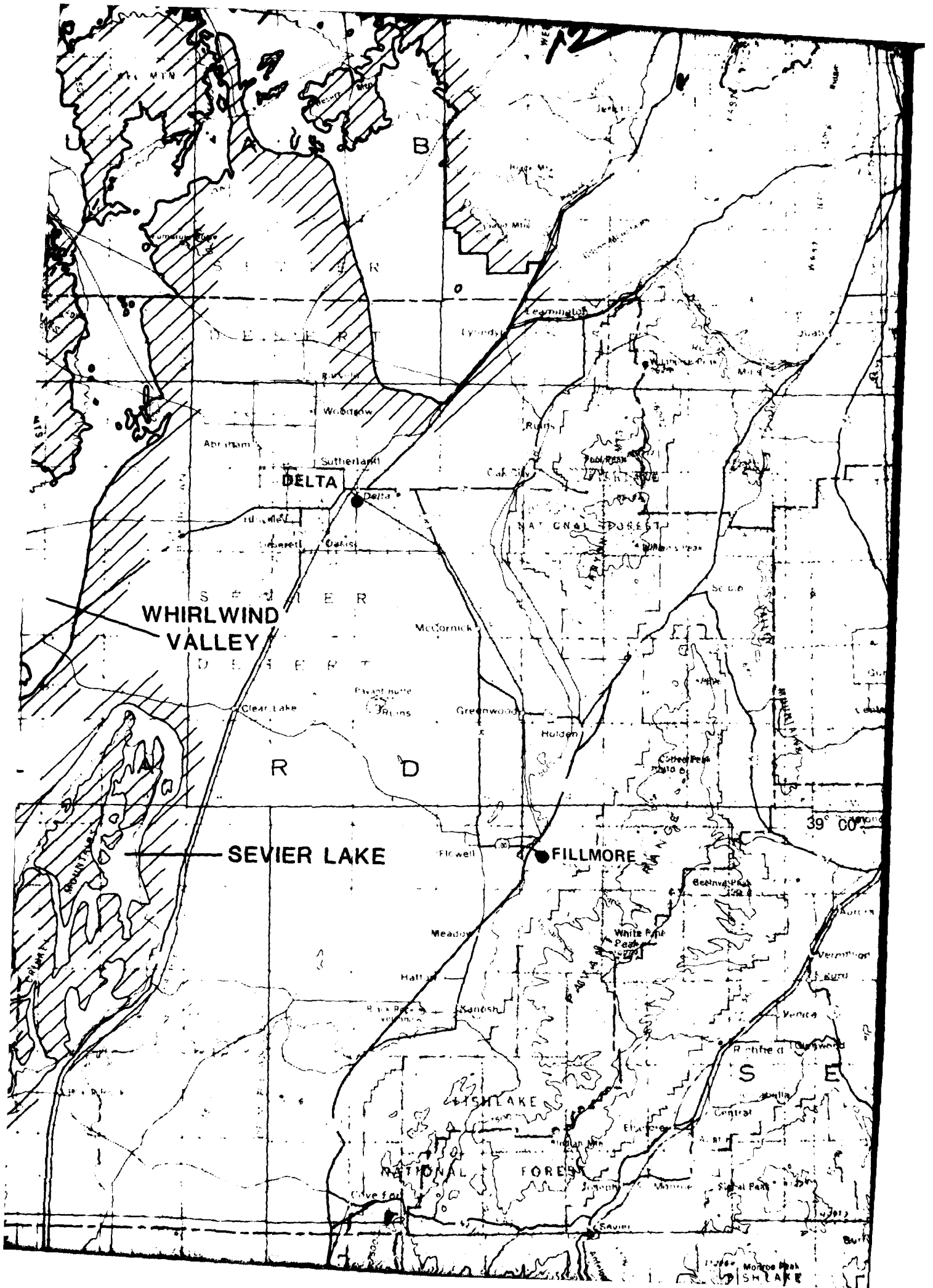
RAILROAD
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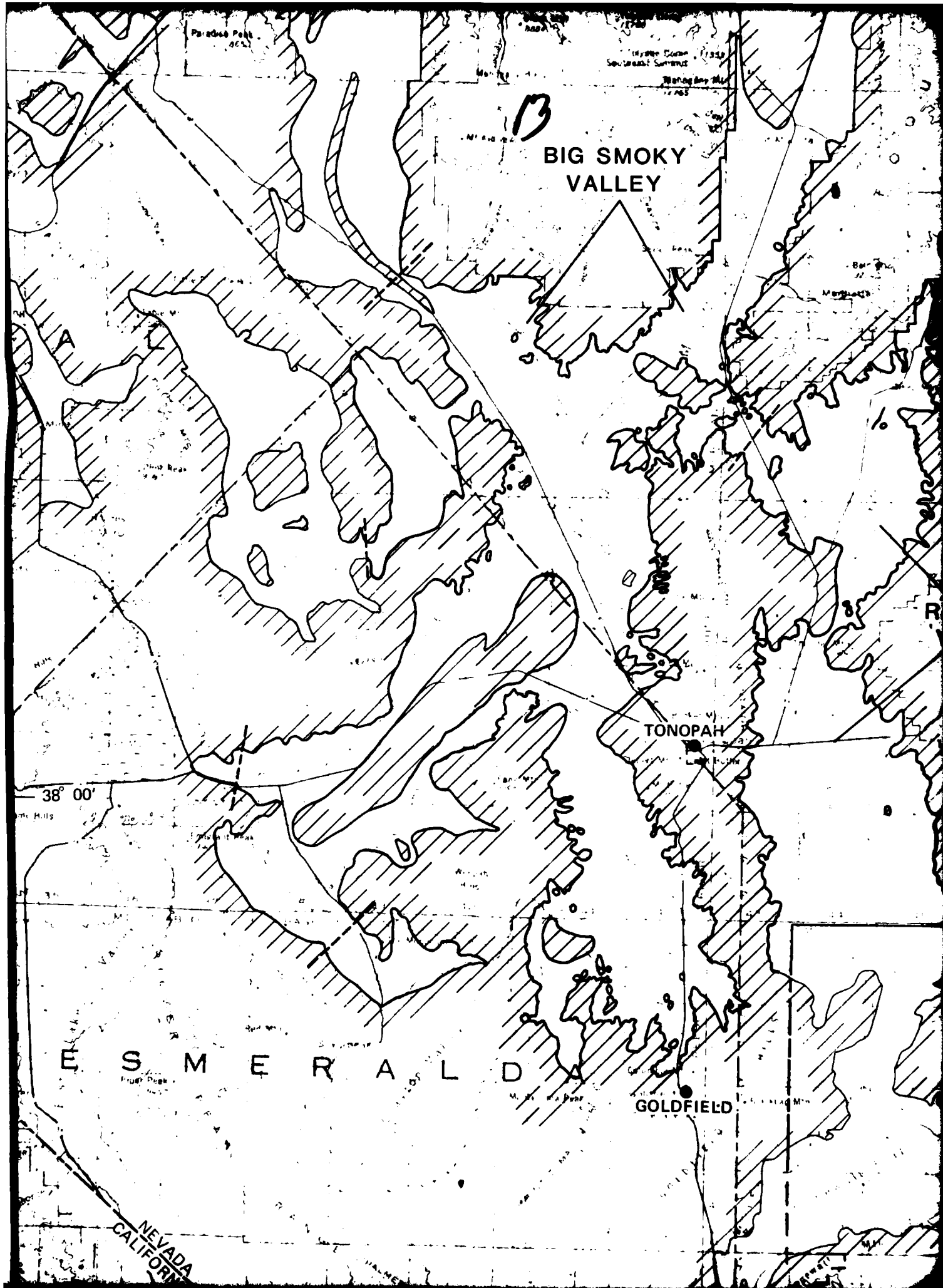
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VALLEY









BIG SAND
SPRINGS VALLEY

14
HOT CREEK
VALLEY

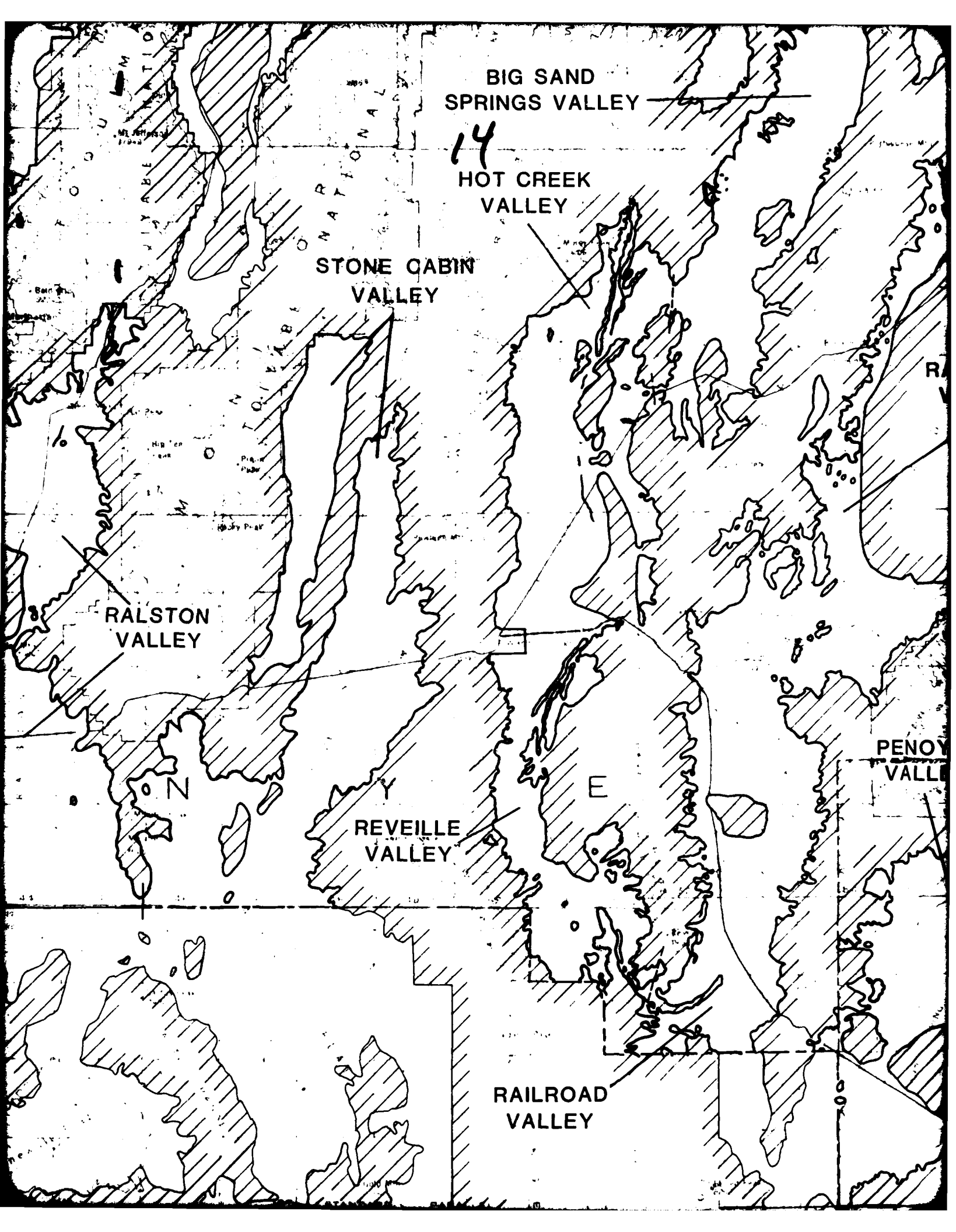
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VALLEY

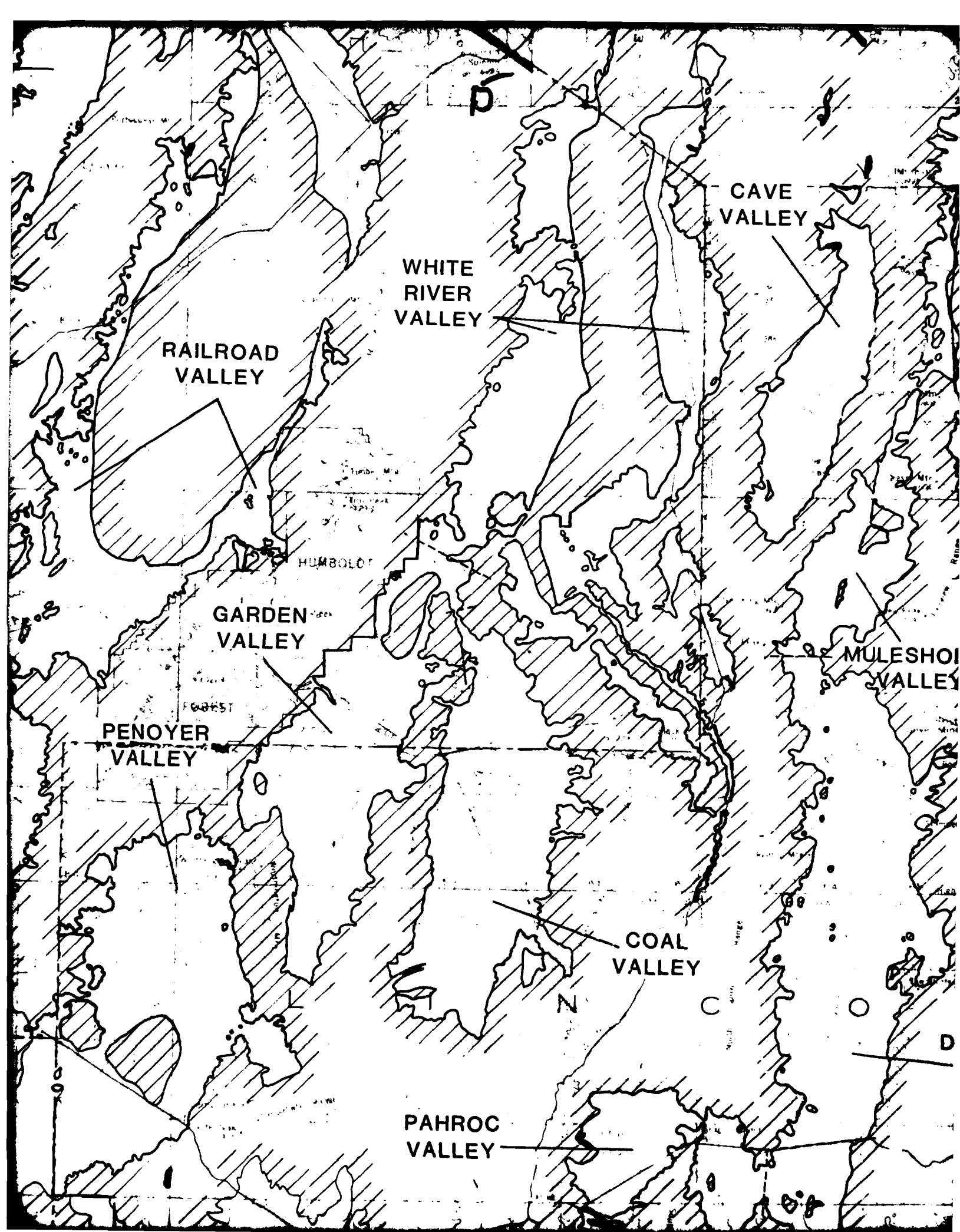
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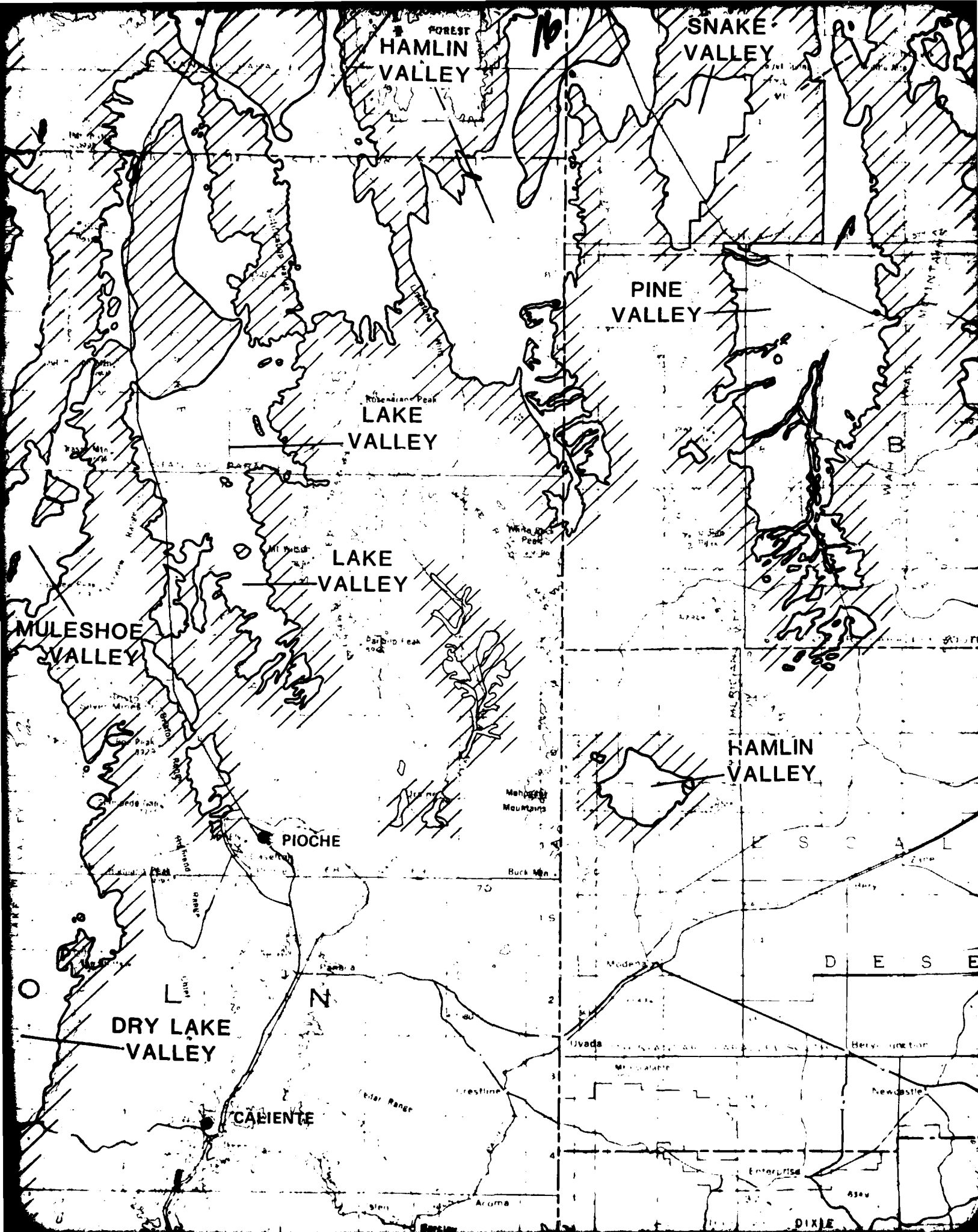
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VALLEY

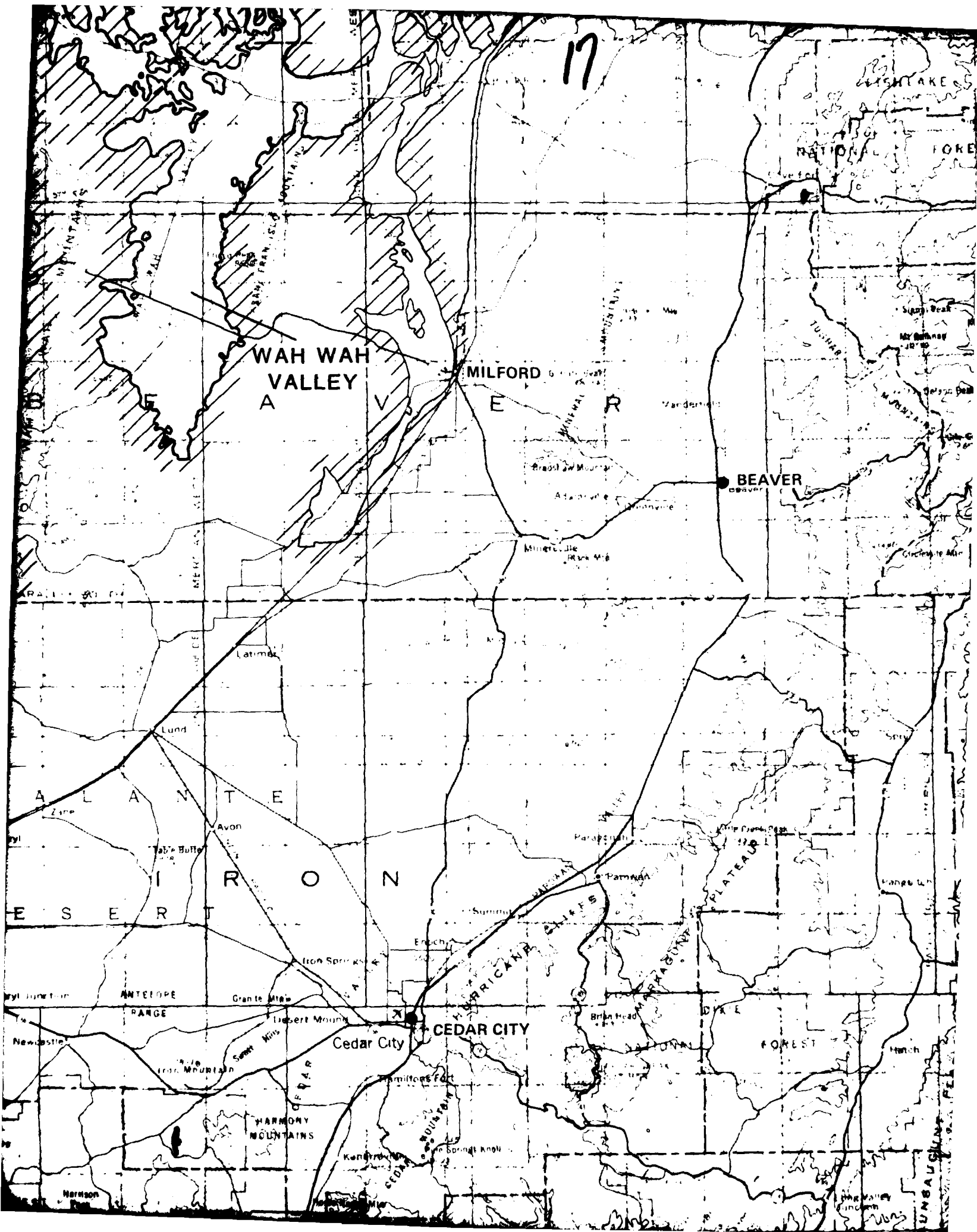
RAILROAD
VALLEY

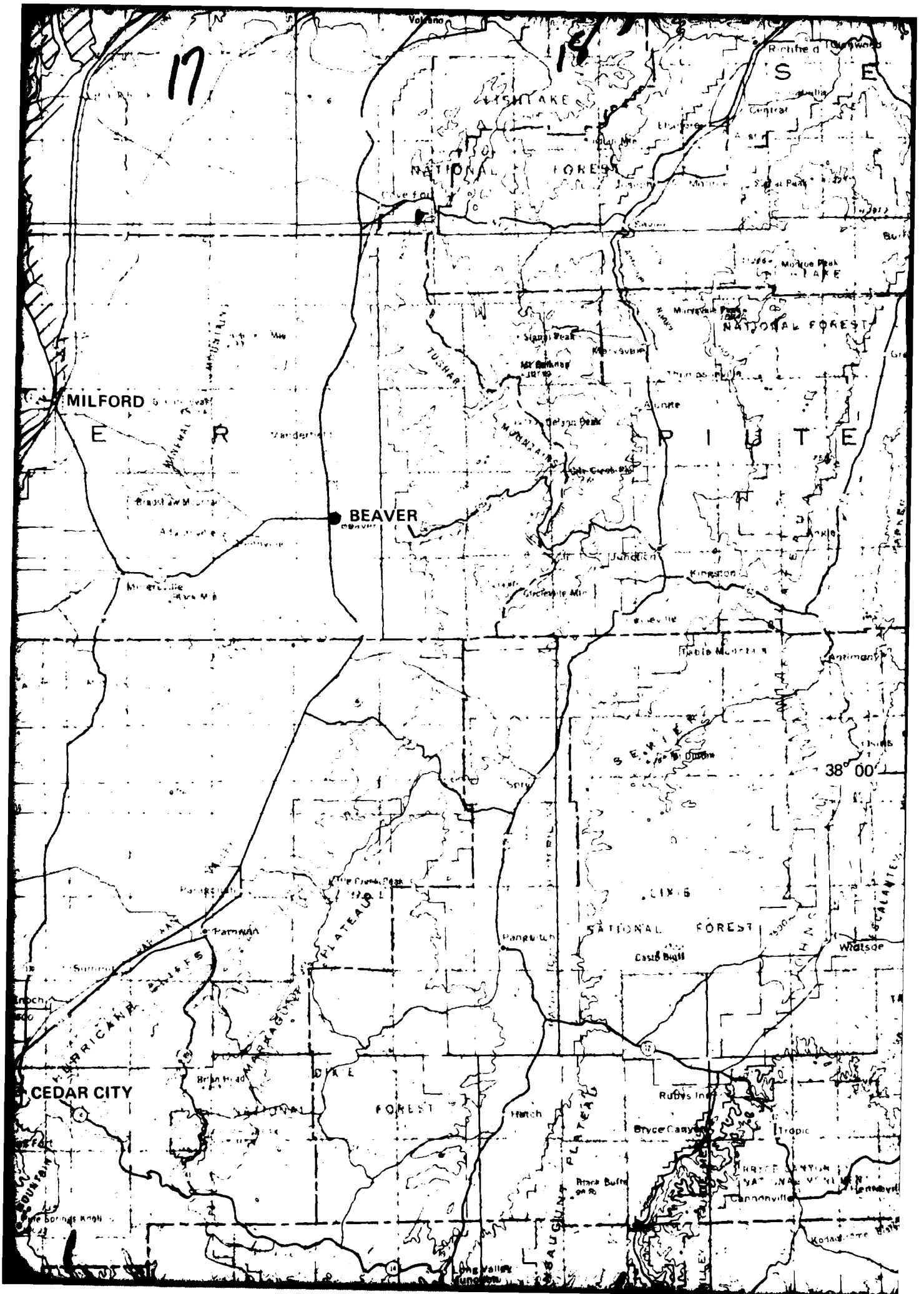
PENNY
VALLEY

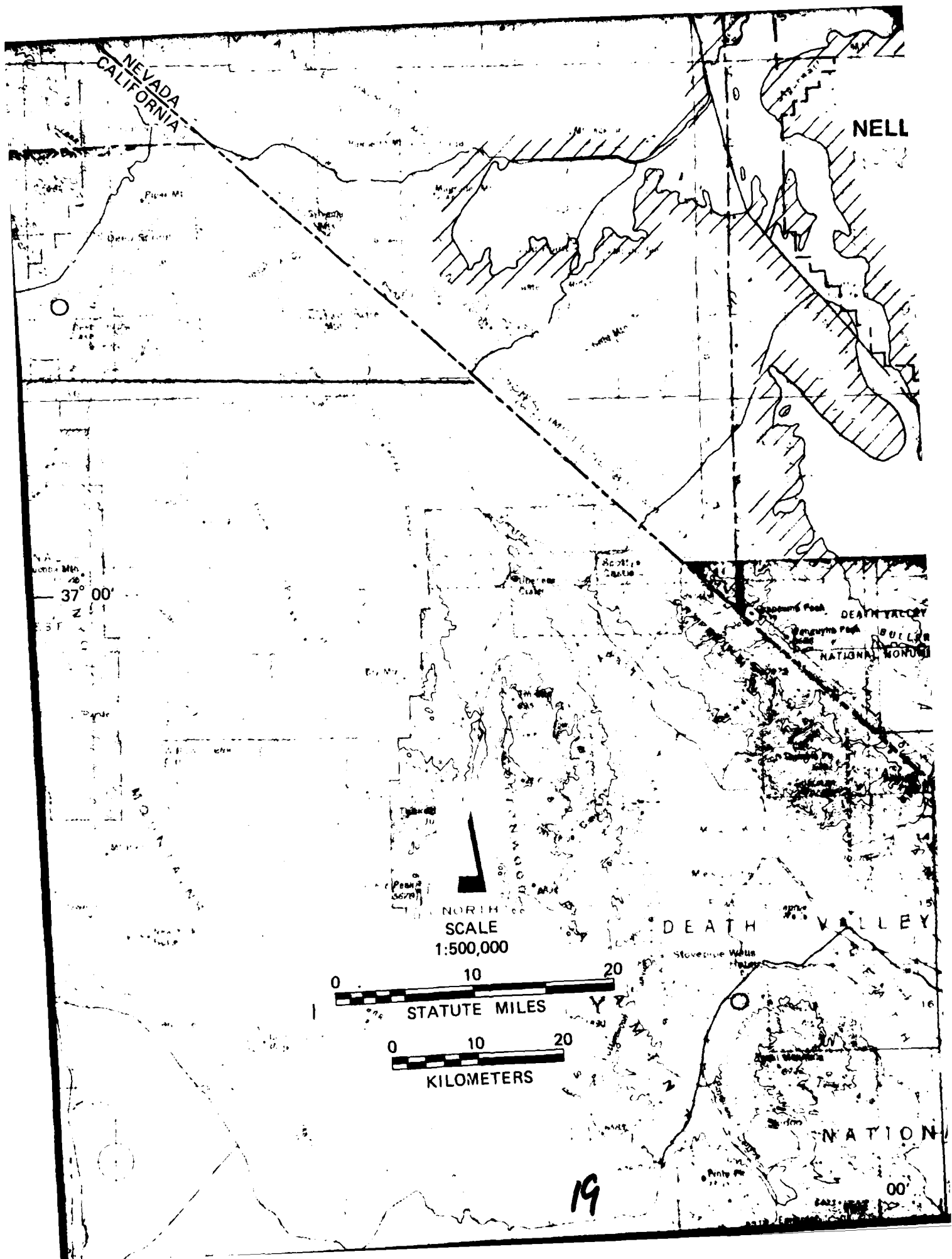


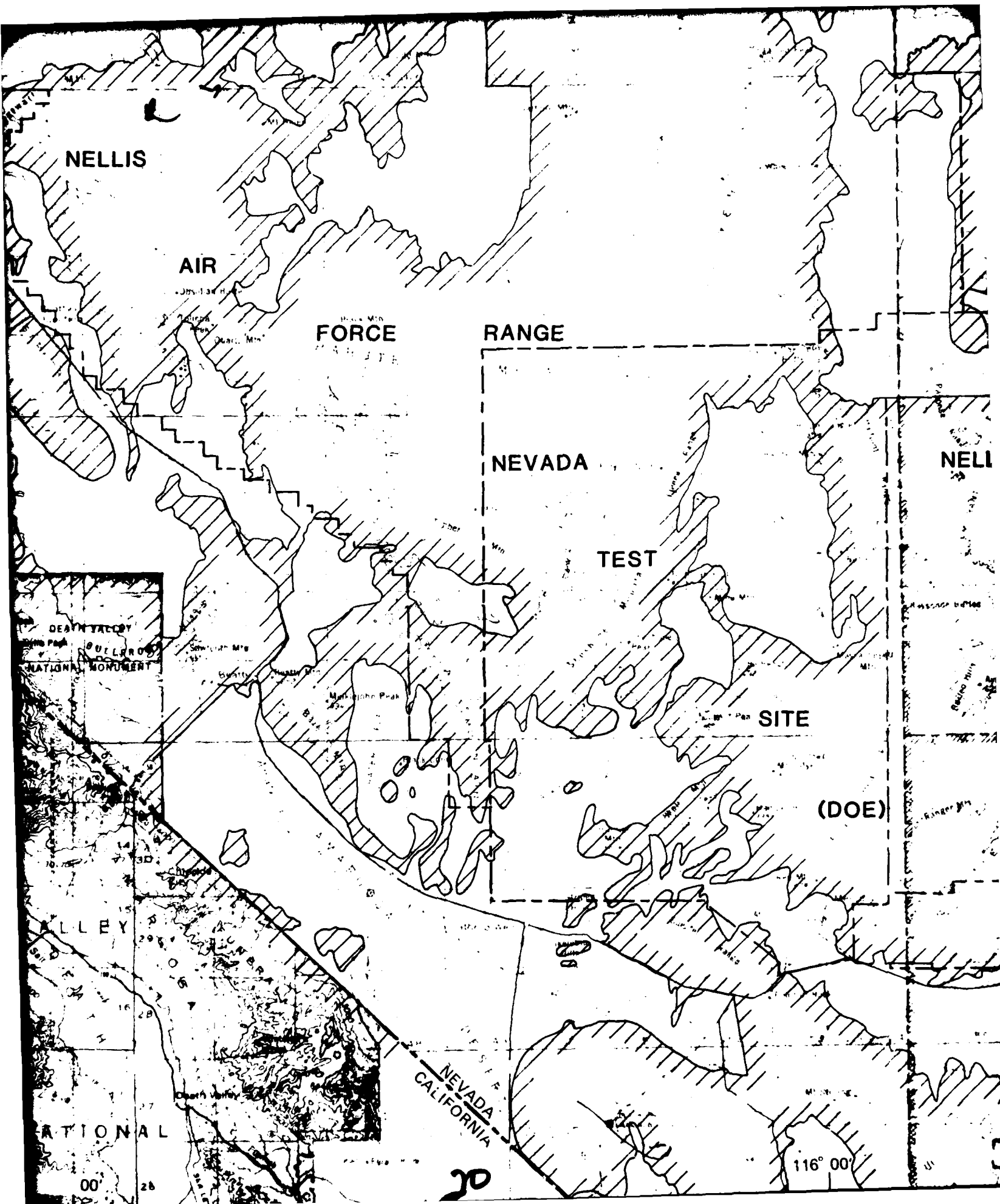


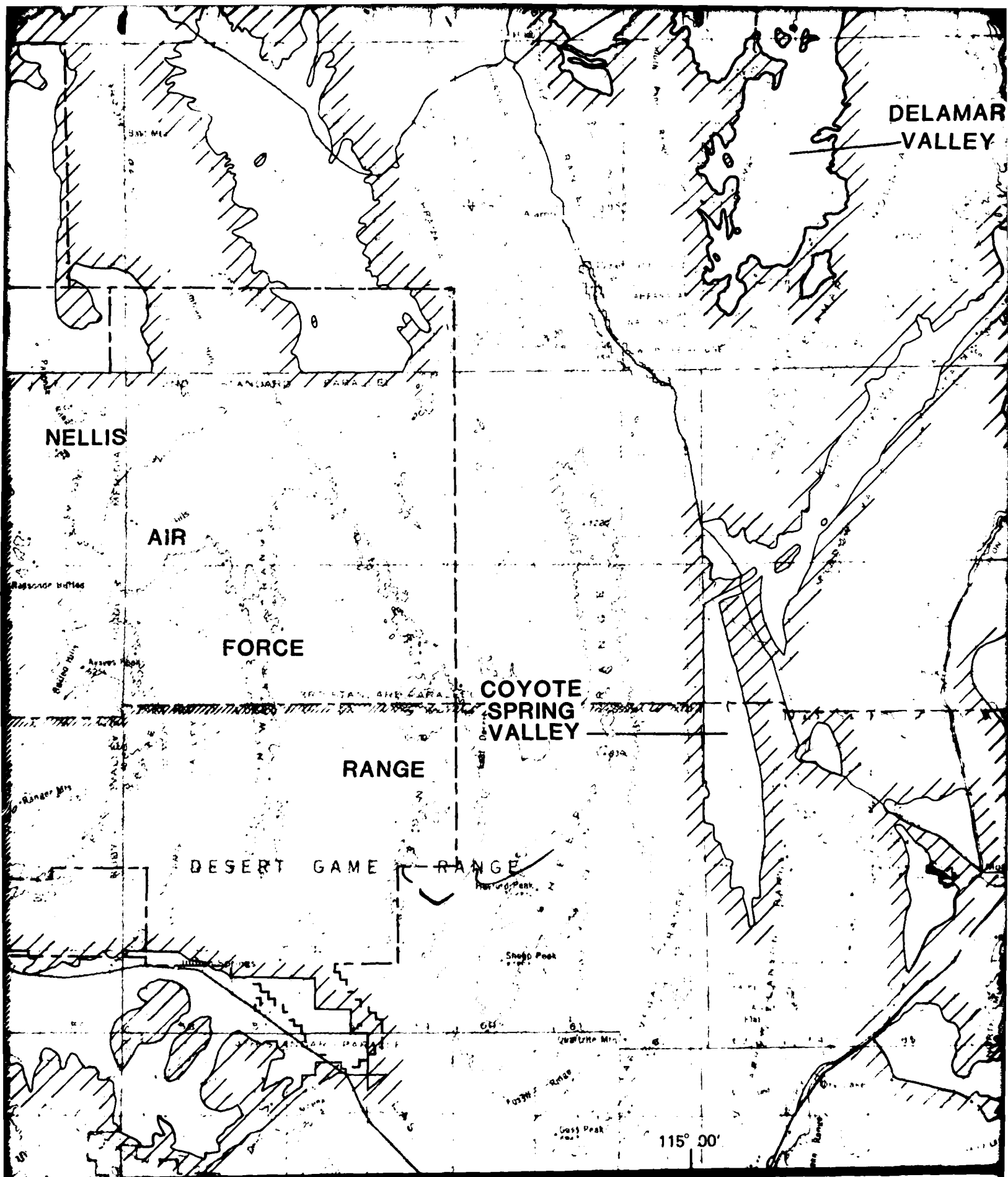


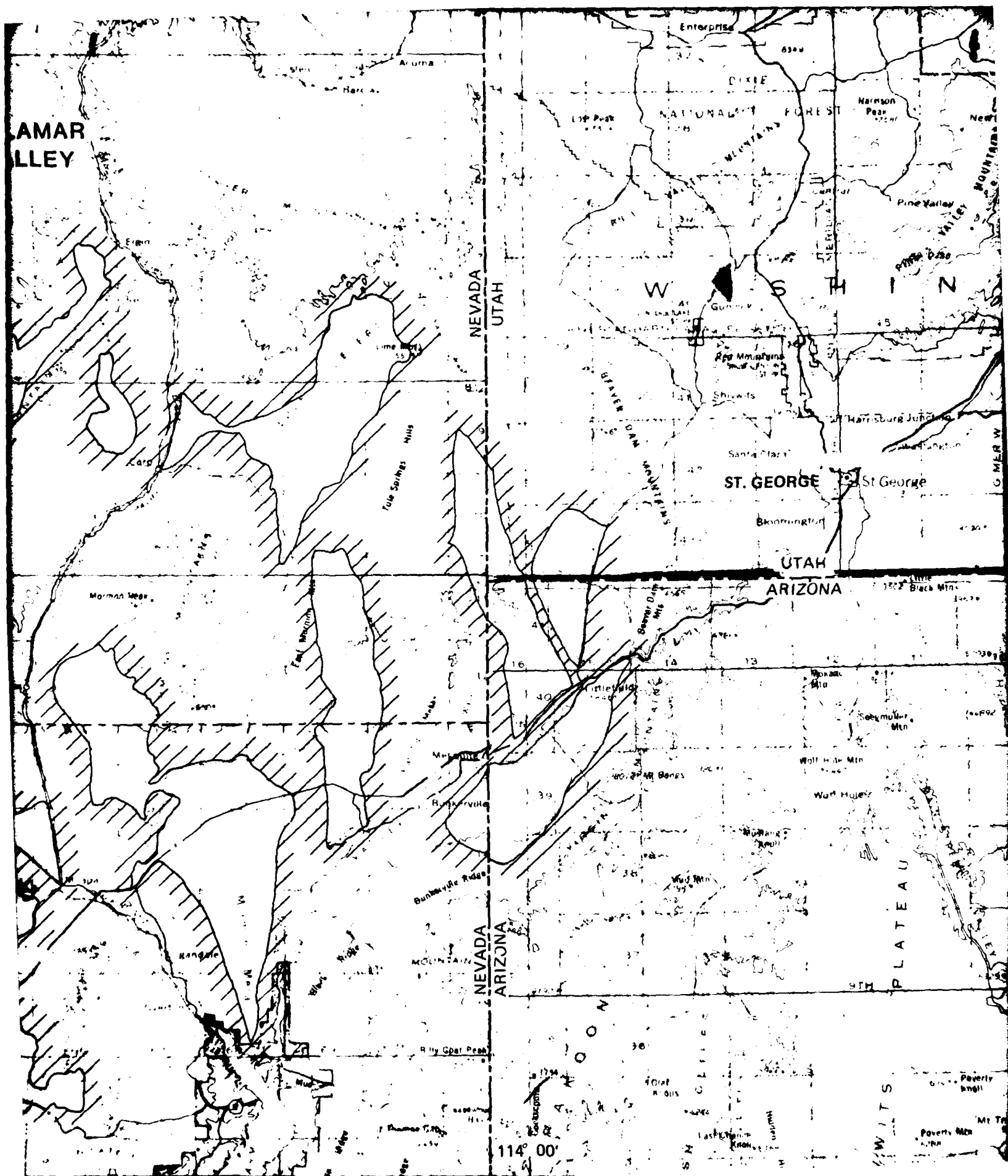


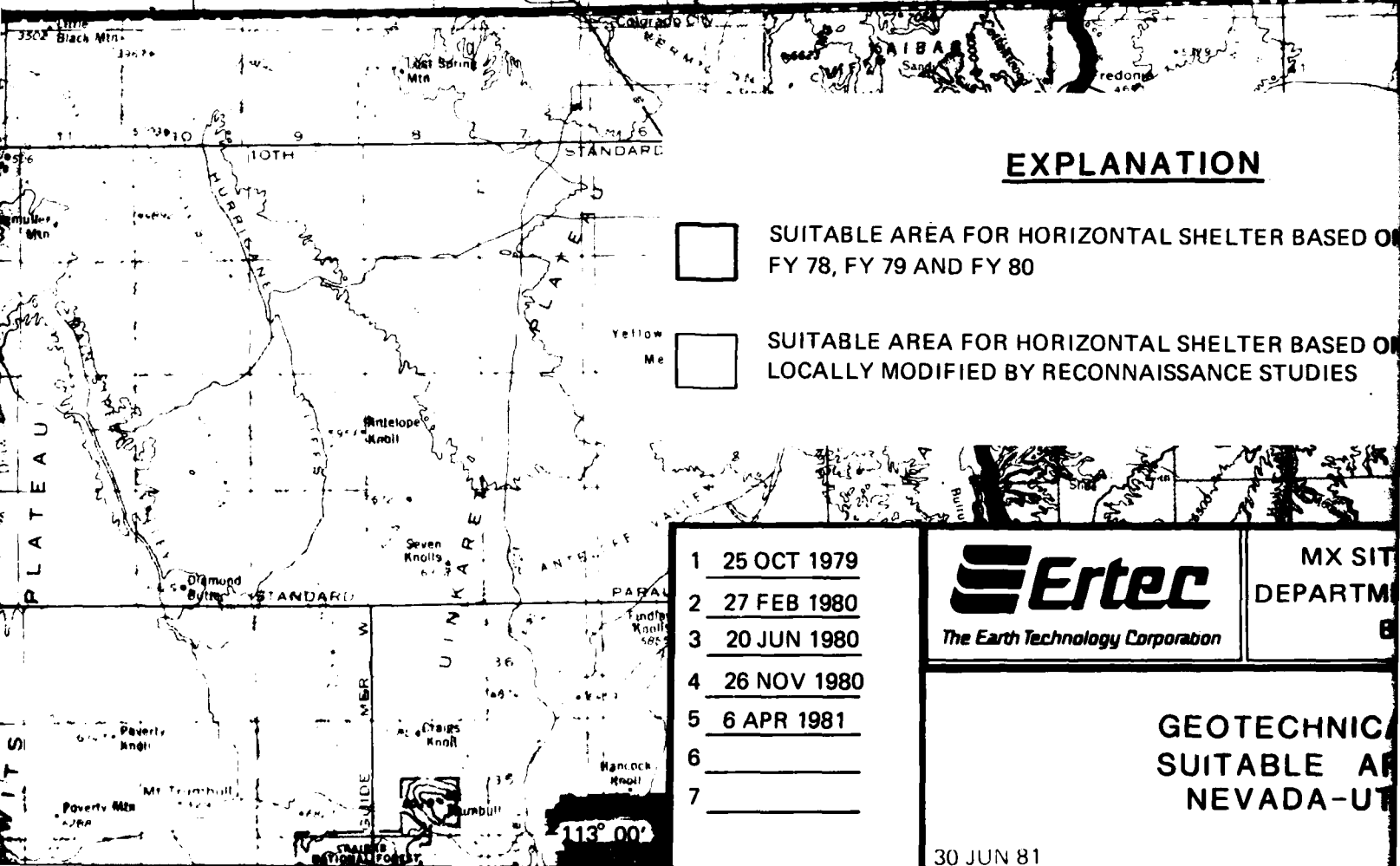
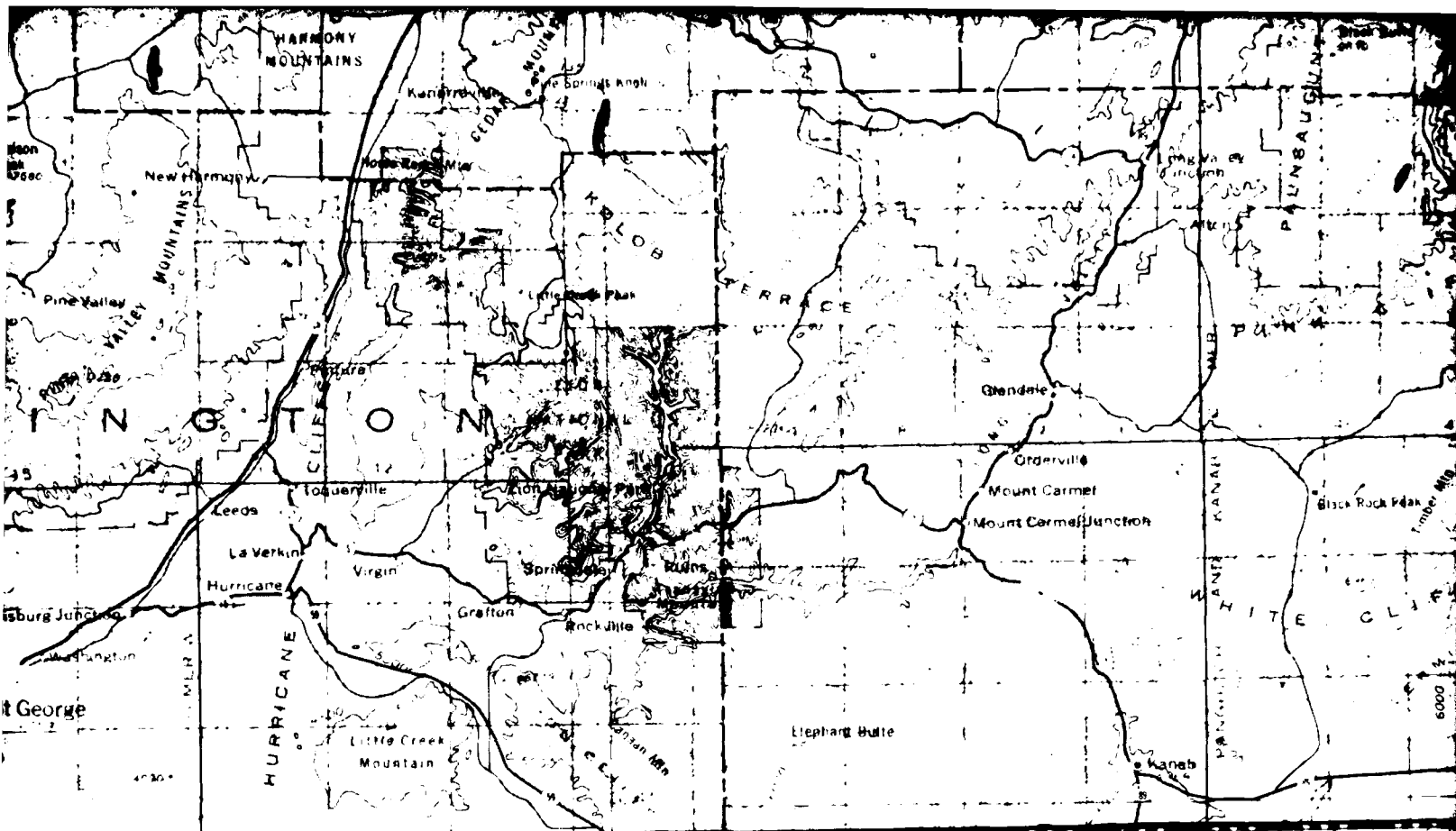












EXPLANATION



SUITABLE AREA FOR HORIZONTAL SHELTER BASED ON
FY 78, FY 79 AND FY 80



SUITABLE AREA FOR HORIZONTAL SHELTER BASED ON
LOCALLY MODIFIED BY RECONNAISSANCE STUDIES

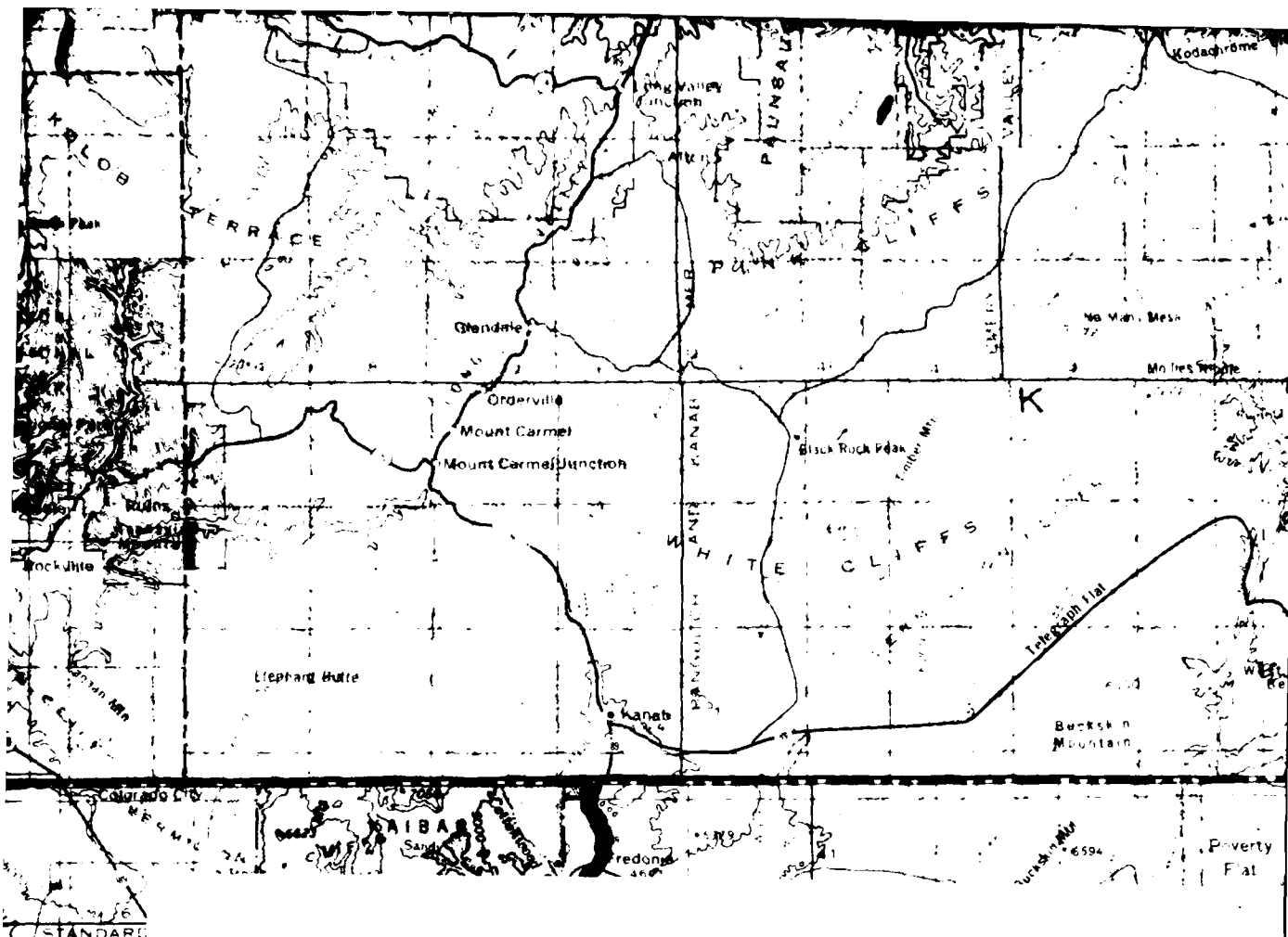
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- 3 20 JUN 1980
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GEOTECHNICAL
SUITABLE AREA
NEVADA-UT

30 JUN 81



EXPLANATION



SUITABLE AREA FOR HORIZONTAL SHELTER BASED ON VERIFICATION STUDIES
FY 78, FY 79 AND FY 80

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SUITABLE AREA FOR HORIZONTAL SHELTER BASED ON SCREENING STUDIES.
LOCALLY MODIFIED BY RECONNAISSANCE STUDIES

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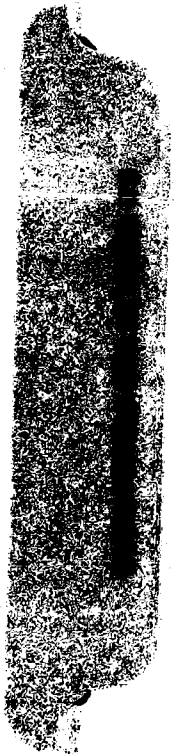
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GEOTECHNICALLY
SUITABLE AREAS
NEVADA-UTAH

30 JUN 81

DRAWING 1-1

-1



2.0 RESULTS AND CONCLUSIONS

2.1 SUITABLE AREA

Pahroc Valley, as designated for this report, consists of two topographic valleys. For descriptive purposes, the western valley is called Sixmile Flat, the eastern valley is called Eastern Pahroc Valley, and the two valleys in combination are called Pahroc Valley.

The results of the interpretation of area suitable for deployment in Pahroc Valley are listed in Table 2-1 and shown in Drawing 2-1. The exclusion criteria used to make this interpretation are discussed in Appendix A2.0.

The total area of basin-fill materials in Pahroc Valley, is 130 square miles (mi^2) (337 square kilometers [km^2]). Twenty-one percent of this area is excluded for the horizontal shelter basing mode, leaving a suitable area of 103 mi^2 (267 km^2). For the vertical shelter basing mode, 34 percent of the total area is excluded, leaving a suitable area of 86 mi^2 (223 km^2).

Detailed layout studies indicate that, with 5200 feet (1585 m) between shelters in a two-thirds filled hexagonal layout, three MX clusters can be placed in Pahroc Valley.

2.2 BASIN-FILL CHARACTERISTICS

This section contains brief descriptions of the soils in Pahroc Valley. More detailed information is presented in Sections 3.3 and 3.4.

VERIFICATION VALLEY	STATE	AREA MI ² (KM ²) *		
		BEGINNING AREA	SUITABLE AREA	
			HORIZONTAL	VERTICAL
PAHROC	NEVADA	130 (337)	103 (267)	86 (223)

EXCLUSIONS	AREA MI ² (KM ²)	PERCENT REDUCTION**
< 50 FEET (15M) TO ROCK	22 (57)	17
< 150 FEET (46M) TO ROCK	39 (101)	30
< 50 FEET (15M) TO WATER	0 (0)	0
150 FEET (46M) TO WATER	0 (0)	0
TERRAIN * * *	5 (13)	4

* BEGINNING AREA COMPOSED OF BASIN-FILL MATERIALS EXCLUDING ALL ROCK OUTCROPS. ALL LARGE AREAS ARE ROUNDED OFF TO NEAREST SQUARE MILE INCREMENT. METRIC CONVERSIONS ARE ROUNDED OFF TO NEAREST SQUARE KILOMETER INCREMENT.

** PERCENT REDUCTIONS, BASED ON BEGINNING AREA, ARE ROUNDED OFF TO NEAREST WHOLE PERCENT. GROUND WATER DATA FROM FUGRO NATIONAL, INC. (1979b).

*** TERRAIN EXCLUSIONS BETWEEN THE 50 FT. ROCK EXCLUSIONARY CONTOUR AND THE VALLEY BASIN FILL/ROCK CONTACT HAVE NOT BEEN CALCULATED.



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ESTIMATED SUITABLE AREA
PAHROC VALLEY, NEVADA

30 JUN 81

TABLE 2-1

2.2.1 Surficial Soils

Coarse-grained granular soils are the predominant surficial soils, covering approximately 95 to 100 percent of the area. They consist of sandy gravels, gravelly sands, sands, and silty sands. Generally, sandy gravels and gravelly sands dominate along the mountain fronts on the east and west valley margins. The surficial soils grade to silty sands going down slope toward the north-south valley axis. The sands and gravels are generally poorly graded and have variable calcium-carbonate cementation.

Fine-grained soils were not encountered at any of the activity locations. However, there may be localized areas consisting of fine-grained surficial soils. There are not active playas in this valley. There are two major washes in the southwestern portion of the valley which mainly consist of fine sands.

2.2.2 Subsurface Soils

Soils in the subsurface are also predominantly coarse-grained consisting of sandy gravels, gravelly sands, sands, and silty sands. Gravels and gravelly sands commonly occur along mountain fronts and grade to finer soils toward the valley axis. The coarse-grained soils are generally dense to very dense below 3 to 4 feet (0.9 to 1.2 m). They are well-graded in the northern and central portion of Sixmile Flat and poorly graded in the rest of Pahroc Valley. They contain coarse to fine sand and/or gravel, exhibit low compressibilities, and possess moderate to high shear strengths. Fine-grained soils (silts and clays) were

not encountered at any activity locations. Variable calcium carbonate cementation was observed in all the subsurface soils.

2.3 CONSTRUCTION CONSIDERATIONS

Geotechnical factors and conditions pertaining to construction of the MX system in suitable areas are discussed in this section. Both the horizontal shelter and vertical shelter basing modes are considered.

2.3.1 Grading

Mean surficial slopes in the suitable area are approximately three percent. Surface gradients exceed five percent in about two percent of the suitable area. Therefore, preconstruction grading will be minimal for most of the valley. More extensive grading will be necessary only in isolated locations near the mountain fronts where surface slopes exceed five percent.

The maximum grade at any location in the shelter layout planned for Pahroc Valley would be between five and nine percent. For approximately 90 percent of the shelters, the grade would be less than five percent.

2.3.2 Roads

The predominant coarse-grained surficial soils will generally provide good subgrade support for roads where they are in a dense state. However, most of these soils are not dense near the surface and exhibit low strength to an average depth of 3 feet (0.9 m). The subgrade supporting properties of these low-strength, coarse-grained soils are inadequate but can

be improved by mechanical compaction. Compaction to depth of approximately 3 feet (0.9 m) appears to be necessary in a majority of the suitable area. Compaction to greater depth may be required in approximately 35 percent of the granular soil area. Based on results of laboratory California Bearing Ratio (CBR) tests, the in-situ granular soils, when compacted, will provide fair to very good support for roads.

Potential sources of aggregates suitable for use as road sub-base and base course have been identified in Pahroc Valley and are explained in detail in a report of the aggregate resources studies (Ertec, 1981). These studies indicate that aggregates potentially suitable for road construction are available in sufficient quantity in Pahroc Valley.

Drainage incision depths are generally less than 6 feet (1.8 m) within 90 to 95 percent of the suitable area. Therefore, the overall cost of drainage structures for roads will be low. In the suitable area around the perimeter, the depths of drainage incisions range from 6 to 8 feet (1.8 to 2.4 m).

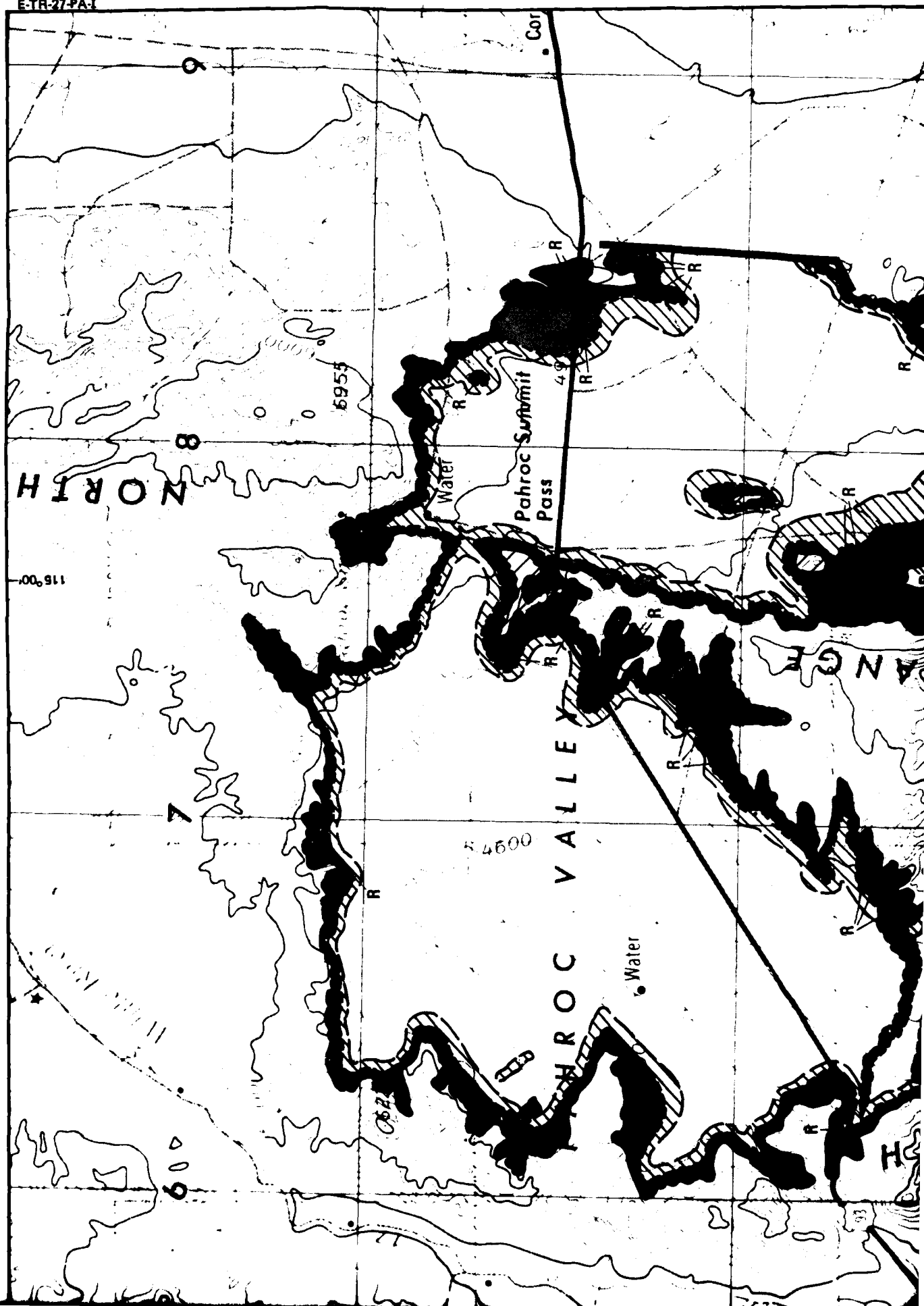
2.3.3 Excavatability and Stability

The soils in the construction zone are generally dense to very dense and possess various degrees of calcium-carbonate cementation.

Horizontal Shelter: Excavation for the horizontal shelter can be done using conventional equipment such as scrapers, backhoes, and bulldozers. Excavation will be easy to moderately difficult








in approximately 60 to 70 percent of the area, however, excavation will be difficult in the remaining area due to cobbles, boulders, and strong calcium-carbonate cementation in the sub-surface. Difficult excavation is generally limited to the northeast portion of Sixmile Flat. The soils investigation indicates that excavations for construction of shelters should be cut back to slopes ranging from 1/2:1 to 1 1/2:1 (horizontal:vertical) for stability. Variations in density and shear strength which depend on soil composition and the degree of cementation cause the wide variation in slope angle. Because of low-strength surficial soil, the top 3 to 4 feet (0.9 to 1.2 m) in all excavations will generally have to be cut back to a 2:1 slope or flatter.

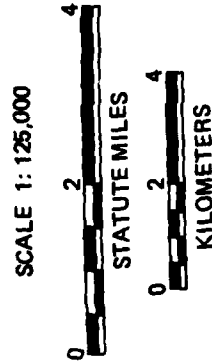
Vertical Shelter: Relatively low compressional wave velocities in the upper 120 feet (36 m) indicate that large diameter auger drills could be used for vertical shelter excavation. Most excavations will be in granular soils with only intermittent cemented intervals. Therefore, the vertical walls of these excavations will probably require the use of slurry or other stabilizing techniques.

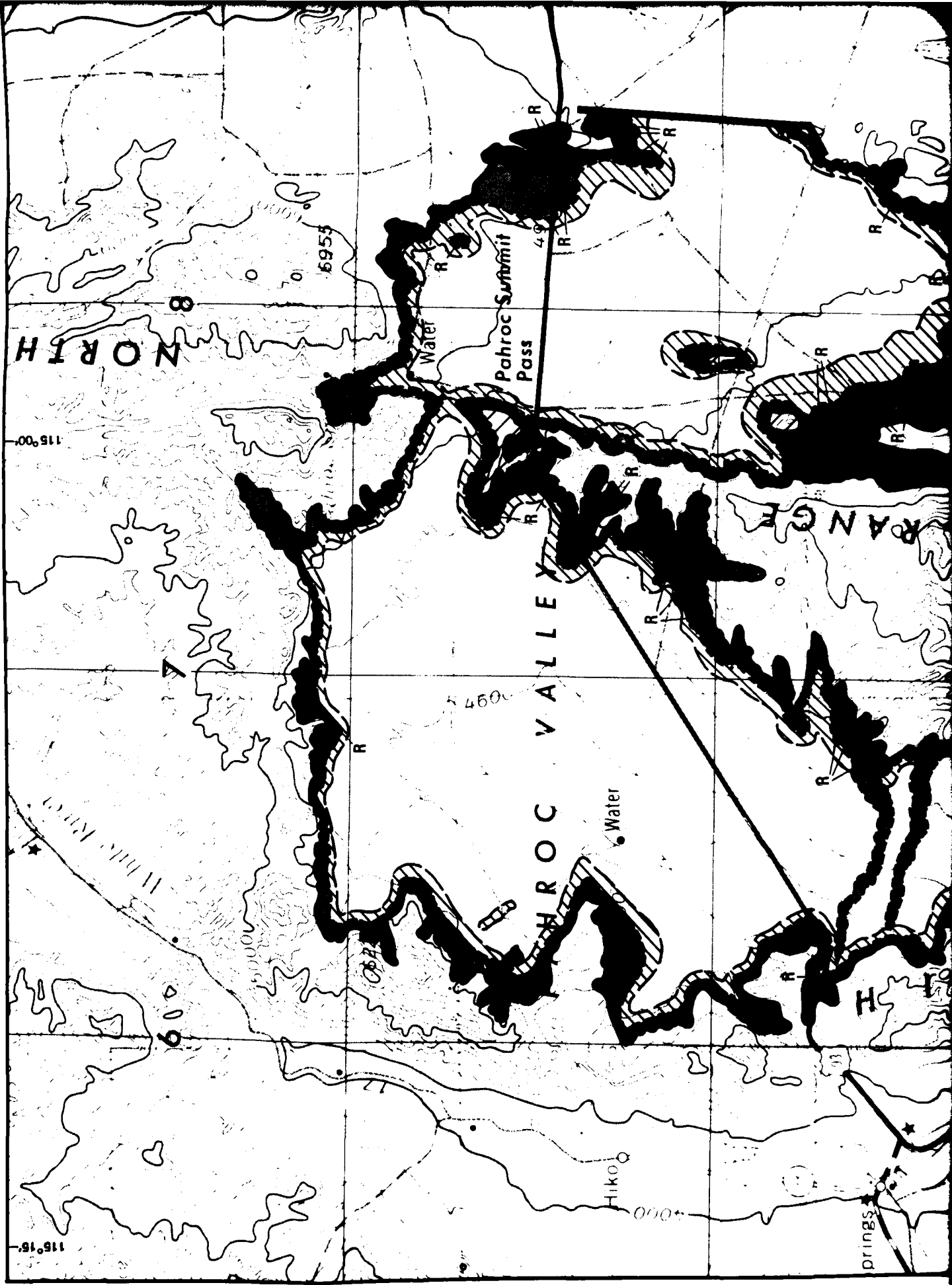


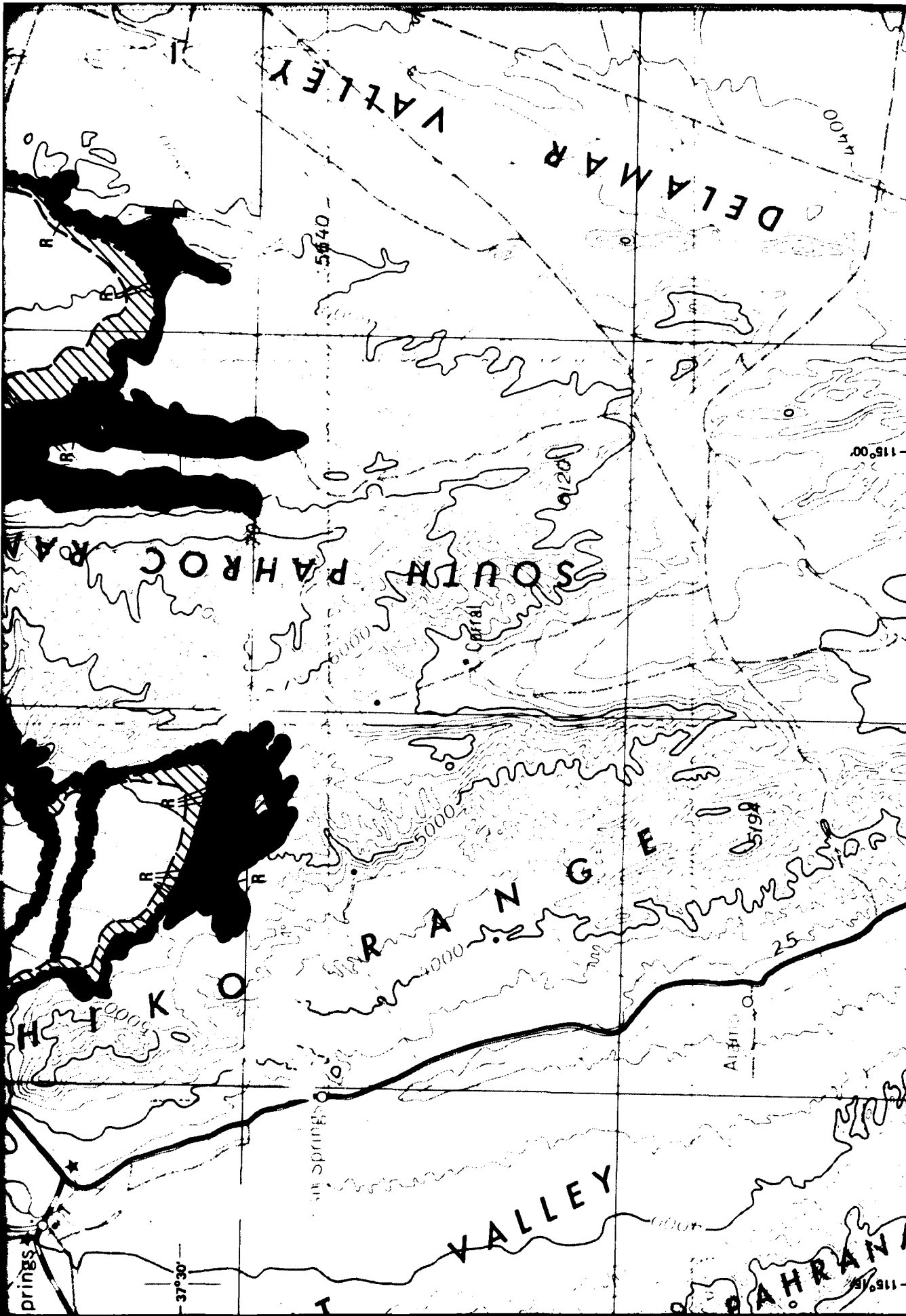


EXPLANATION

-  Area suitable for horizontal and vertical shelter basing modes. Depth to rock and water greater than 150 feet (46m).
-  Area suitable for horizontal shelter but, not suitable for vertical shelter. Depth to rock greater than 50 feet (15m) and less than 150 feet (46m).
-  Area unsuitable for both horizontal and vertical shelter basing modes as determined from application of depth to rock and water, topography/terrain and cultural exclusions.
-  Areas of isolated exposed rock.
-  Areas of isolated exposed rock too small for shading.
-  Contact between rock and basin-fill.
-  Valley borders.














EXPLANATION



EXPLANATION

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NORTH

SCALE 1: 125,000



STATUTE MILES



KILOMETERS

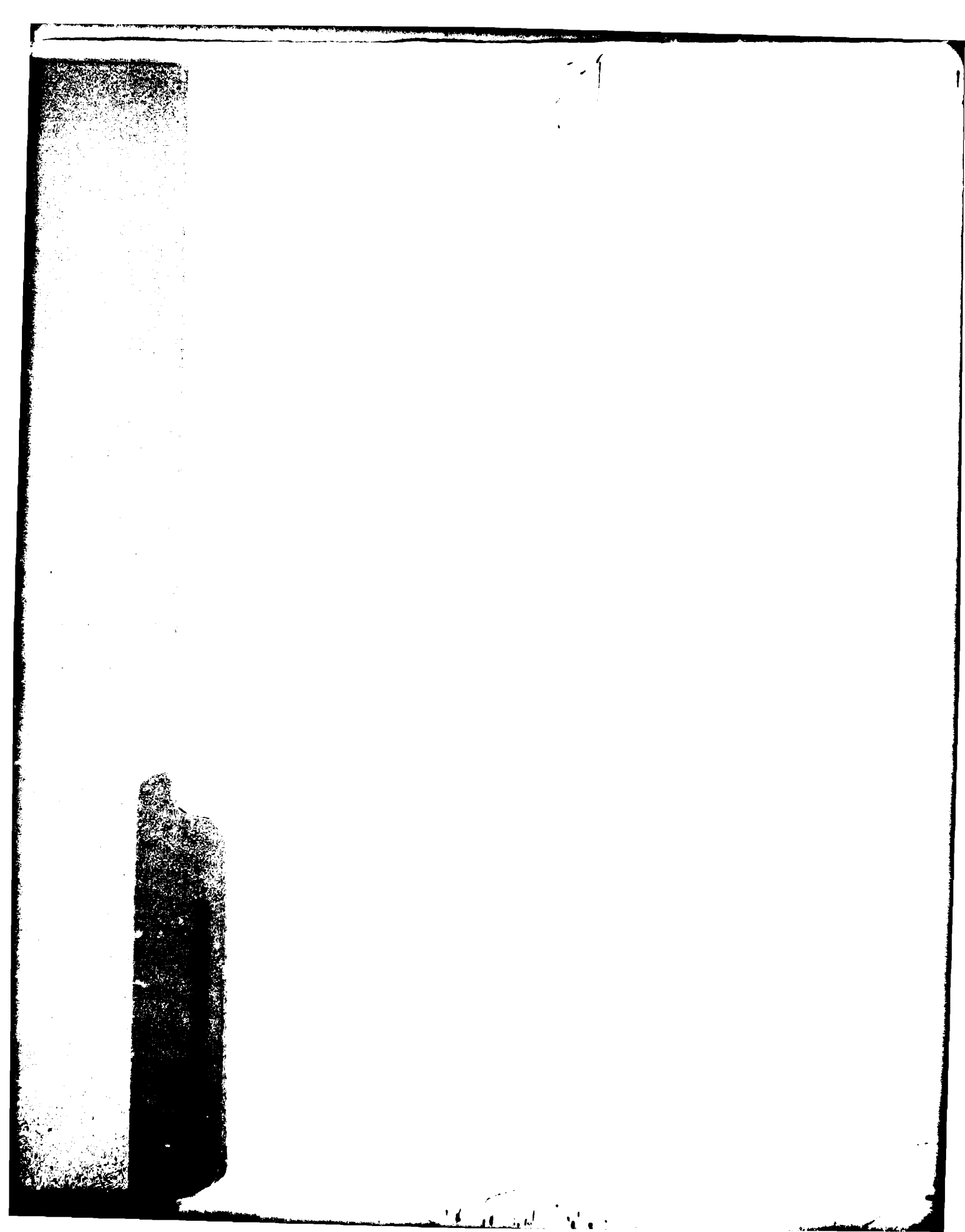
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SUITABLE AREA
FOR HORIZONTAL AND VERTICAL SHELTERS
PAHROC VALLEY, NEVADA

30 JUN 81

DRAWING 2-1



3.0 GEOTECHNICAL SUMMARY

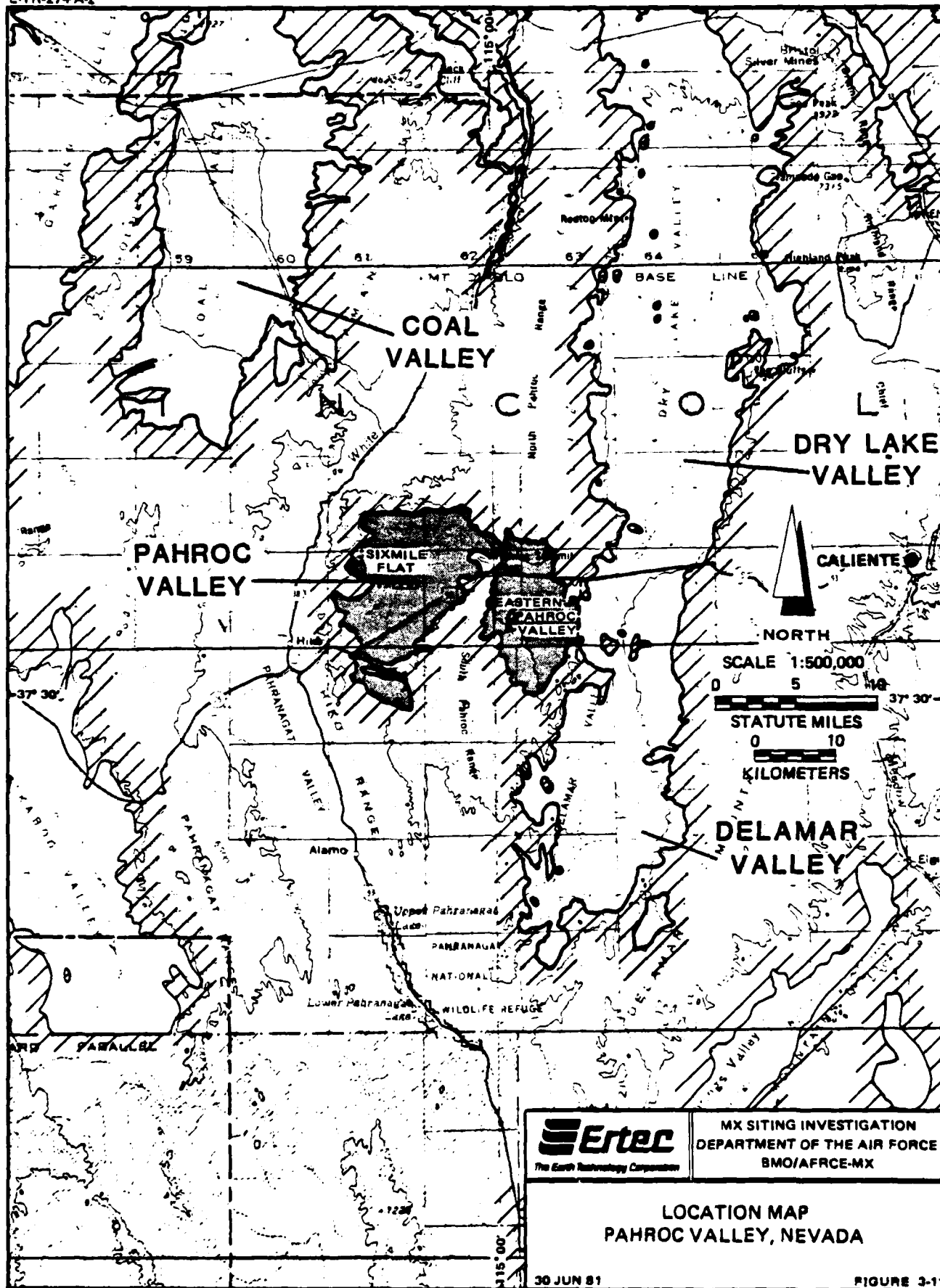
3.1 GEOGRAPHIC SETTING

Pahroc Valley is located in central Lincoln County, Nevada. As briefly discussed in Section 2.1, Pahroc Valley, for this report, consists of two topographic valleys (Figure 3-1). They are joined at their northern ends by a narrow pass through the South Pahroc Range. The western valley is a separate drainage basin called Sixmile Flat. The eastern valley, called Eastern Pahroc Valley, is a broad alluvial plain with an axial drainage trending eastward into Delamar Valley.

The North Pahroc Range bounds both valleys on the north. The Hiko Range is located west and south of Sixmile Flat. Dividing the two valleys (Sixmile Flat and Eastern Pahroc) is the north-trending South Pahroc Range. Immediately east of Eastern Pahroc Valley is Delamar Valley. State Highway 93 runs diagonally northeast across Sixmile Flat and then eastward through the northern portion of Eastern Pahroc Valley to Delamar Valley. A network of graded roads and four-wheel-drive trails provides access to the remaining portions of the valleys. The land consists mostly of undeveloped rangeland with scattered corrals and water tanks. Caliente, the nearest town, is 29 miles (46 km) to the east.

3.2 GEOLOGIC SETTING

Geologic data stops and engineering field activities (Drawing 3-1) were used to verify the aerial photographic interpretation of geologic units.



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3.2.1 Rock Types

Sixmile Flat is a subcircular northeast-trending alluvial basin completely surrounded by mountain ranges. The North Pahroc Range and the Hiko Range both consist of Paleozoic limestone and dolomite overlain by Tertiary ash-flow tuffs and undifferentiated volcanic rocks. The central portion of South Pahroc Range consists of Tertiary ash-flow tuffs similar to those of the Hiko Range. Tertiary volcanic rocks crop out in the easternmost portion of the range and as outliers within Eastern Pahroc Valley.

3.2.2. Structure

The Pahroc Valley siting area comprises two valleys separated by the South Pahroc Range. The South Pahroc Range is a north trending, down-to-the-west tilted fault block. Sixmile Flat is on alluvium filling the down-tilted portion of the block. Eastern Pahroc Valley is a relatively thin accumulation of sediments filling topographic depressions between several subsided fault blocks. The major fault in the Pahroc Valley siting area is the Pahroc fault which extends northward from the southern portion of Delamar Valley, along the eastern flank of the South Pahroc Range (Drawing 3-2) and into the North Pahroc Range for a distance of about 31 miles (50 km). The fault does not form scarps in Quaternary alluvium within the siting area, but geomorphic evidence suggests that this fault has been active under the present, tensional, block-faulting tectonic regime.

Several conspicuous east trending faults in the South Pahroc Range may have been associated with uplifting along the Pahroc

fault. A short north-trending fault within a zone of bedrock faults and joints in the hills at the eastern border of the siting area exhibits a young appearing scarp and aligns with a scarp in intermediate-age alluvium suggesting late Quaternary movement along this fault system. None of the other postulated subsurface fault blocks between this fault system and the Pahroc fault system have surficial evidence of late Quaternary movement.

Sixmile Flat has several faint scarps and lineaments striking northeasterly across the northern portion of the alluvial plain and through the volcanic bedrock at the northern end of the valley. These features align with faults in bed rock in both the Hiko Range on the southwest and the North Pahroc Range on the northeast. This system of faults extends through the northern Hiko Range and intersects the Hiko Fault (a north-trending fault) along the western base of the Hiko Range.

3.2.3 Surficial Geologic Units

Alluvial fans of intermediate relative age (A5i) are the predominant surficial geologic unit in Pahroc Valley (Drawing 3-2). They range from sandy gravels near the mountain fronts to silty sands near the axial drainage of the valleys. In Sixmile Flat, alluvial fans of young relative age (A5y) are developing at the base of the South Pahroc Range, whereas in Eastern Pahroc Valley, the A5y fans are near the east-trending valley axis. Sand dunes (A3d) cover a small percentage of Eastern Pahroc Valley north of the valley axis.

Surficial geologic units mapped in Pahroc Valley consist of the following:

- o Old-Age Alluvial Fan Deposits (A5o) - These Pleistocene age sediments form one of the least extensive units in the valley, occupying less than one percent of the total area. The fans consist of sandy gravels and gravelly sands and occur adjacent to the mountain fronts. The topographically higher portions of some of these fans are underlain by shallow rock. Cementation is generally weak-to-moderate; caliche development is usually Stage III but can be as low as Stage I.
- o Intermediate-Age Alluvial Fan Deposits (A5i) - These fans, also of Pleistocene age, occupy about 53 percent of the total valley area. In Sixmile Flat, they extend eastward from the base of the Hiko Mountains to the north-trending valley drainage axis. On the eastern side of Sixmile Flat, these fans are being buried by younger fans that are progressively building from the eastern mountain front westward to the valley axis. In Eastern Pahroc Valley, these fans extend both south and northeast from the base of the mountains to the east-trending valley axis where they are overlain by younger (A5y) fans. Where these A5i fans occur at higher elevations, they are often underlain by shallow rock. The unit consists of sandy gravels, gravelly sands, silty sands, and poorly graded sands whose cementation varies from weak to strong, generally weak to moderate. Caliche development is also variable, ranging from absent to Stage IV, generally Stage II or III.
- o Young-Age Alluvial Fan Deposits (A5y) - These Holocene sediments occupy about 41 percent of the total valley area. In Sixmile Flat, these units occur primarily on the eastern side of the valley axis with the younger fans developing at the base of the South Pahroc Range and progressively burying the intermediate-age (A5i) fans. A moderate percentage of the fans are mapped as mixed (A5y/A5i, four percent) and shallow cover of A5y (A5i) (17 percent) units. In Eastern Pahroc Valley, these younger A5y fans occur primarily adjacent to the east-trending axial drainage. The unit is predominantly silty sand, but a few fans are composed of gravelly sand and poorly graded sand. Cementation is absent to moderate, generally weak; caliche development varies from Stage I to Stage III, generally Stage I or II.
- o Fluvial and Associated Floodplain Deposits (A1, A2) - These sediments are of Quaternary age and cover approximately three percent of the total area. They occur along the valley axes and most of the major tributary streams. Near the mountain fronts, the sediments are composed of sandy gravels and gravelly sands, which become finer down-stream grading into silty sands. There is generally no cementation, and minimal (absent to Stage I) caliche development.

- o Eolian Deposits (A3d) - These Holocene-aged units consist of wind-blown sand deposited in dunes (designated d). They occupy less than one percent of the total area and occur exclusively in the region north of the east trending axial drainage channel in Eastern Pahroc Valley. They are composed of sand containing no gravel. No cementation nor caliche development is present.

3.3 SURFACE SOILS

Surficial soils of Pahroc Valley are predominantly coarse-grained. They range from gravels with trace fines to sands with some fines. Fine-grained soils (silts and clays) were not encountered at any field activity locations. Soils from the predominant surficial geologic units (those estimated to cover at least five percent of the total area) can be combined into the following two categories based on their physical and engineering characteristics:

1. Sandy gravels and gravelly sands (geologic units A5ys, A5is, and A5is/A5ys; and
2. Sands and silty sands (geologic units A5ys, A5ys (A5is), and A5is/A5ys).

3.3.1 Characteristics

A summary of the characteristics of surficial soils, based on field and laboratory test results, is presented in Table 3-1. In addition to the physical properties, the table includes road design data, consisting of laboratory compaction and CBR test results, thickness of low-strength surficial soils, and a qualitative assessment of their suitability for road use. Gradation ranges for the three categories of surficial soils are shown in Figure 3-2. The surficial soils in the top 2 feet (0.6 m) have sporadic, weak to strong calcium-carbonate cementation.

SOIL DESCRIPTION		Sandy Gravels and Gravelly Sands	Sands and Silts
USCS SYMBOLS		GP-GM, SW, SP, SM	SW, SM
PREDOMINANT SURFICIAL GEOLOGIC UNITS		A5ys, A5is, A5is/A5ys	A5ys, A5ys
ESTIMATED AREAL EXTENT %		20 - 30	70 - 80
PHYSICAL PROPERTIES			
COBBLES 3 - 12 inches (8 - 30 cm)	%	0 - 5	0 - 5
GRAVEL	%	19 - 68 [7]	0 - 6
SAND	%	22 - 69 [7]	51 - 88
SILT AND CLAY	%	4 - 21 [7]	11 - 47
LIQUID LIMIT		NDA	NDA
PLASTICITY INDEX		NDA	NDA
ROAD DESIGN DATA			
MAXIMUM DRY DENSITY	pcf (kg/m ³)	118.0 (1890) [1]	121.0 - 123 (1938 - 197)
OPTIMUM MOISTURE CONTENT	%	12.0 [1]	10.0 - 11.2
CBR AT 90% RELATIVE COMPACTION	%	21 [1]	15 - 26
SUITABILITY AS ROAD SUBGRADE ⁽¹⁾		good to very good	fair to good
SUITABILITY AS ROAD SUBBASE OR BASE ⁽¹⁾		fair to good	poor to fair
THICKNESS OF LOW STRENGTH SURFICIAL SOIL ⁽²⁾	RANGE ft (m)	0.3 - 5.7 (0.1 - 1.7) [9]	0.3 - 12.5 (0.1 - 3.8)
	AVERAGE ft (m)	2.0 (0.6) [9]	3.4 (1.0)

(1) Suitability is a subjective rating explained in Section A5.0 of the Appendix.

(2) Low strength surficial soil is defined as soil which will perform poorly as a road subgrade at its present consistency; see Table 3-2 for details.

NOTES:

Sands and Silty Sands		
SW, SM		
A5ys, A5ys (A5is), A5is/A5ys		
70 - 80		
0 - 5		
0 - 6 [9]		
51 - 88 [9]		
11 - 47 [9]		
NDA		
NDA		
121.0 - 123.2 (1938 - 1974) [2]		
10.0 - 11.2 [2]		
15 - 26 [2]		
fair to good		
poor to fair		
0.3 - 12.5 (0.1 - 3.8) [19]		
3.4 (1.0) [19]		

- NOTES:
- [] - Number of tests performed.
 - NDA - No data available (insufficient data or tests not performed)



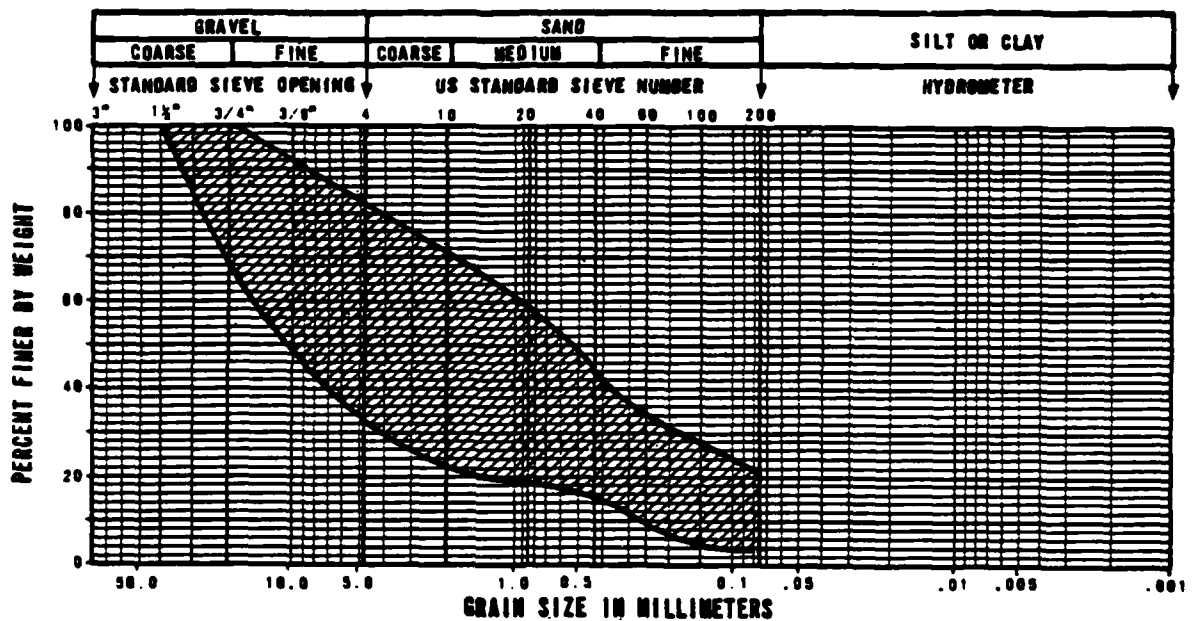
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CHARACTERISTICS OF SURFICIAL
SOILS
PAHROC VALLEY, NEVADA

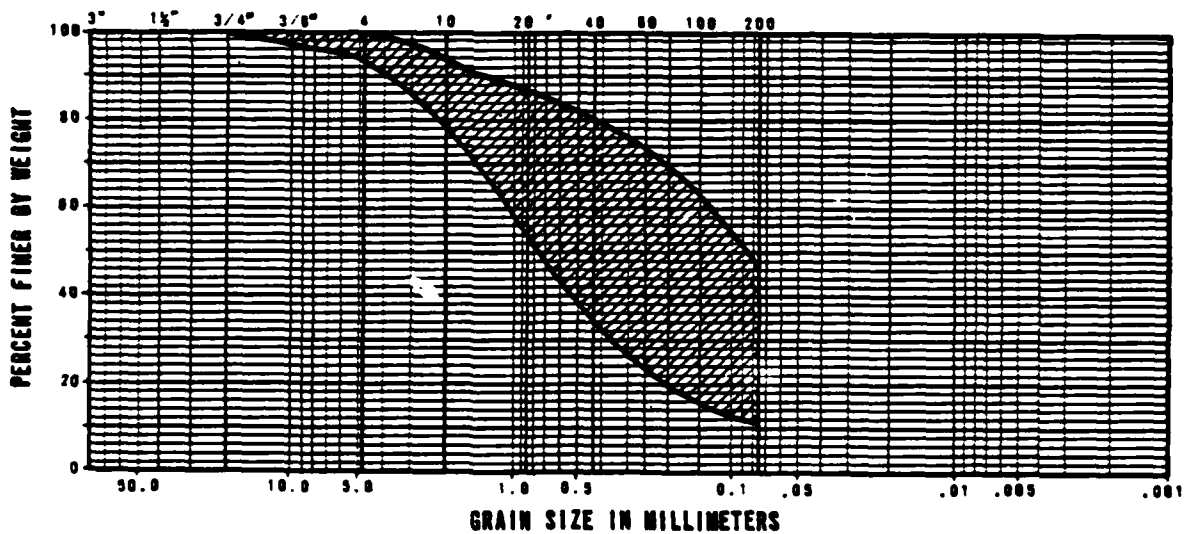
30 JUN 81

TABLE 3-1

E-TR-27-PA-I



SOIL DESCRIPTION: Sandy Gravels and Gravelly Sands
from 0 to 2 feet (0 to 0.6m)



SOIL DESCRIPTION: Sands and Silty Sands
from 0 to 2 feet (0 to 0.6m)

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RANGE OF GRADATION OF
SURFICIAL SOILS
PAHROC VALLEY, NEVADA

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FIGURE 3-2

Sandy gravels and gravelly sands have an approximate areal distribution of 20 to 30 percent of the total area. Gravelly soils commonly occur in the intermediate-age fans in the northern portion of Sixmile Flat.

In general, gravel content increases toward the mountain fronts with soils locally grading into gravels. Sandy gravels and gravelly sands have a wide range of particle sizes, are occasionally well-graded along the northern and central portion of Sixmile Flat, and contain trace to some amounts of fines. Cobbles and boulders to 12 inches (30 cm) and larger in diameter are occasionally encountered at or near the ground surface in these gravelly deposits.

Sands and silty sands are the predominant surficial soils, covering approximately 70 to 80 percent of the total area. They are widely distributed, being the major component in all areas except intermediate-age alluvial fans very near mountain fronts. The sands are coarse to fine and are poorly to well-graded. They contain trace to some amounts of fines. The fines content is highest near the low lying areas and decreases toward the basin margin.

Fine-grained silts and clays were not encountered at any activity location. However, they may exist in small localized areas.

3.3.2 Low-Strength Surficial Soil

Based on the CPT results and soil classification, the thickness of low-strength surficial soil at each CPT location was estimated and is presented in Table 3-2.

CONE PENETROMETER TEST NUMBER (1)	THICKNESS OF LOW STRENGTH SURFICIAL SOIL, (2)		SOIL TYPE (3)
	FEET	METERS	
C-1	3.2	1.0	SP-SM
C-2	4.9	1.5	SP
C-3	0.3	0.1	SP-SM
C-4	1.2	0.4	SM
C-5	1.2	0.4	SM
C-6	5.7	1.7	SP-SM
C-7	3.7	1.1	GP
C-8	0.8	0.2	GP-GM
C-9	0.5	0.2	GP-GM
C-10	1.0	0.3	SM
C-11	1.9	0.6	SP
C-12	1.3	0.4	SM
C-13	1.4	0.4	SM
C-14	1.0	0.3	SM
C-15	1.7	0.5	SM
C-16	3.2	1.0	SM
C-17	10.3	3.1	SM
C-18	12.5	3.8	SM
C-19	2.0	0.6	SM
C-20	0.3	0.1	SM
C-21	1.1	0.3	SM
C-22	5.8	1.8	SM
C-23	0.8	0.2	SM
C-24	3.9	1.2	SM
C-25	3.0	0.9	SM
C-26	0.8	0.2	SM
C-27	0.3	0.1	SM
C-28	9.0	2.7	SM

[illegible]

- (1) For Cone Penetrometer Test locations see Drawing 3-1 Activity Location Map.
- (2) Thickness corresponds to depth below ground surface. Low strength surficial soil is defined as soil which will perform poorly as a road subgrade at its present consistency. Low strength is based on Cone Penetrometer Test results using the following criteria:

Coarse grained soils: $q_c < 120$ tsf (117 kg/cm²)

Fine grained soils: $q_c < 80$ tsf (78 kg/cm²)

where q_c is cone resistance.

- (3) Soil type is based on Unified Soil Classification System; see Section A5.0 in the Appendix for explanation

NOTES: • For
str
of
• SM/
• MRA

[illegible][illegible]

NOTES: • For fine grained soils (ML, CL, MH and CH), thickness of low strength surficial soil will vary depending on moisture content of the soil at time of testing.

- SM/GM - indicates SM underlain by GM
- NDA - No data available



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THICKNESS OF LOW STRENGTH SURFICIAL SOILS PAHROC VALLEY, NEVADA

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TABLE 3-2

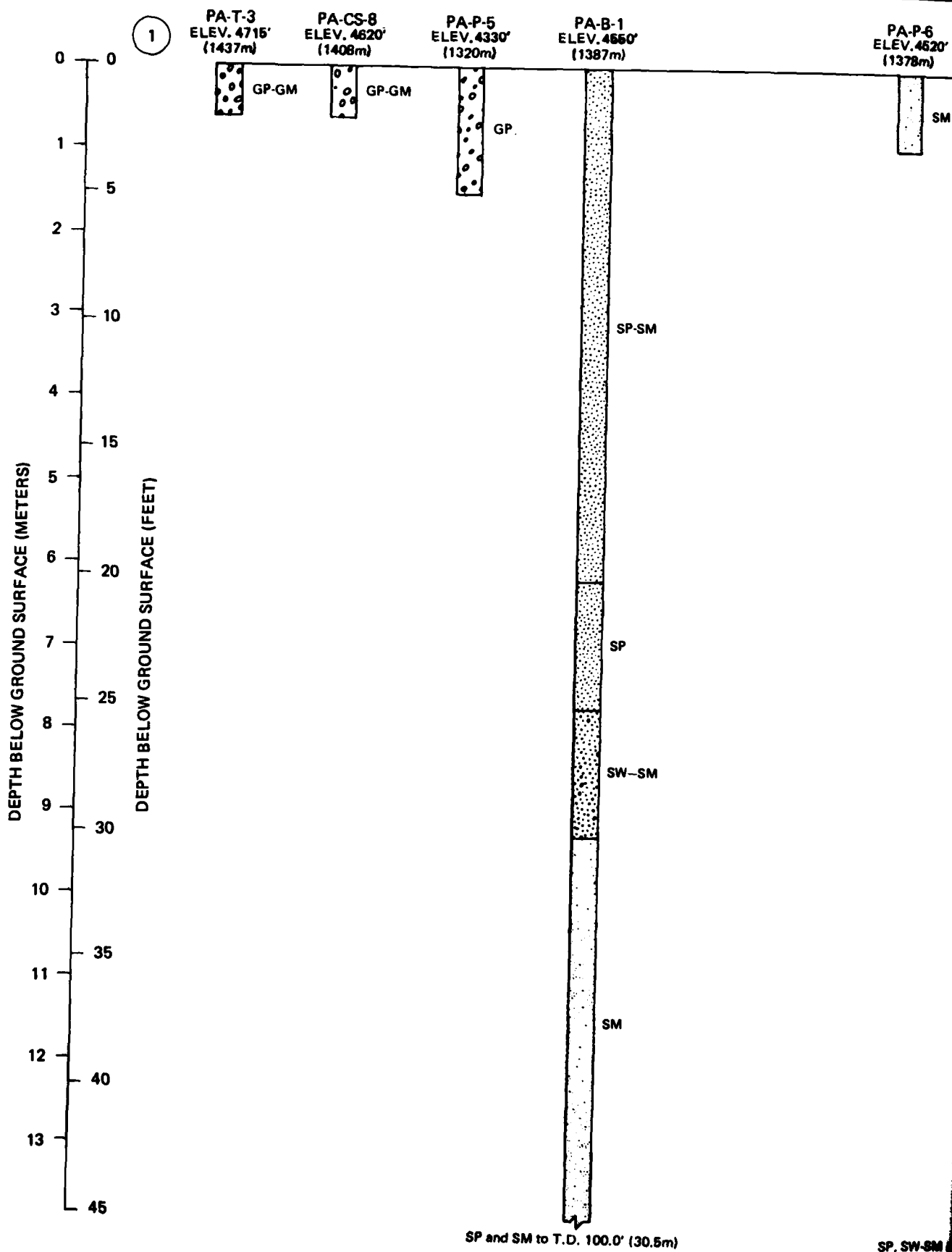
Summaries of the range and mean thickness of the low-strength surficial soil for the two categories are included in Table 3-1. Sandy gravels and gravelly sands exhibit low strength to depths ranging from 0.3 to 5.7 feet (0.1 to 1.7 m), with an average of 2.0 feet (0.6 m). Sands and silty sands exhibit low strengths to depths ranging from 0.3 to 12.5 feet (0.1 to 3.8 m), with an average of 3.4 feet (1.0 m). The range in the thickness of low-strength granular soils is due to variation in the in-situ density and calcium-carbonate cementation.

3.4 SUBSURFACE SOILS

Subsurface soils are predominantly coarse-grained (granular) throughout the valley. The coarse-grained soils consist of sandy gravels, gravelly sands, sands, and silty sands. The composition of subsurface soils with depth, as determined from borings, trenches, and test pits, is illustrated in the soil profiles presented in Figures 3-3 and 3-4.

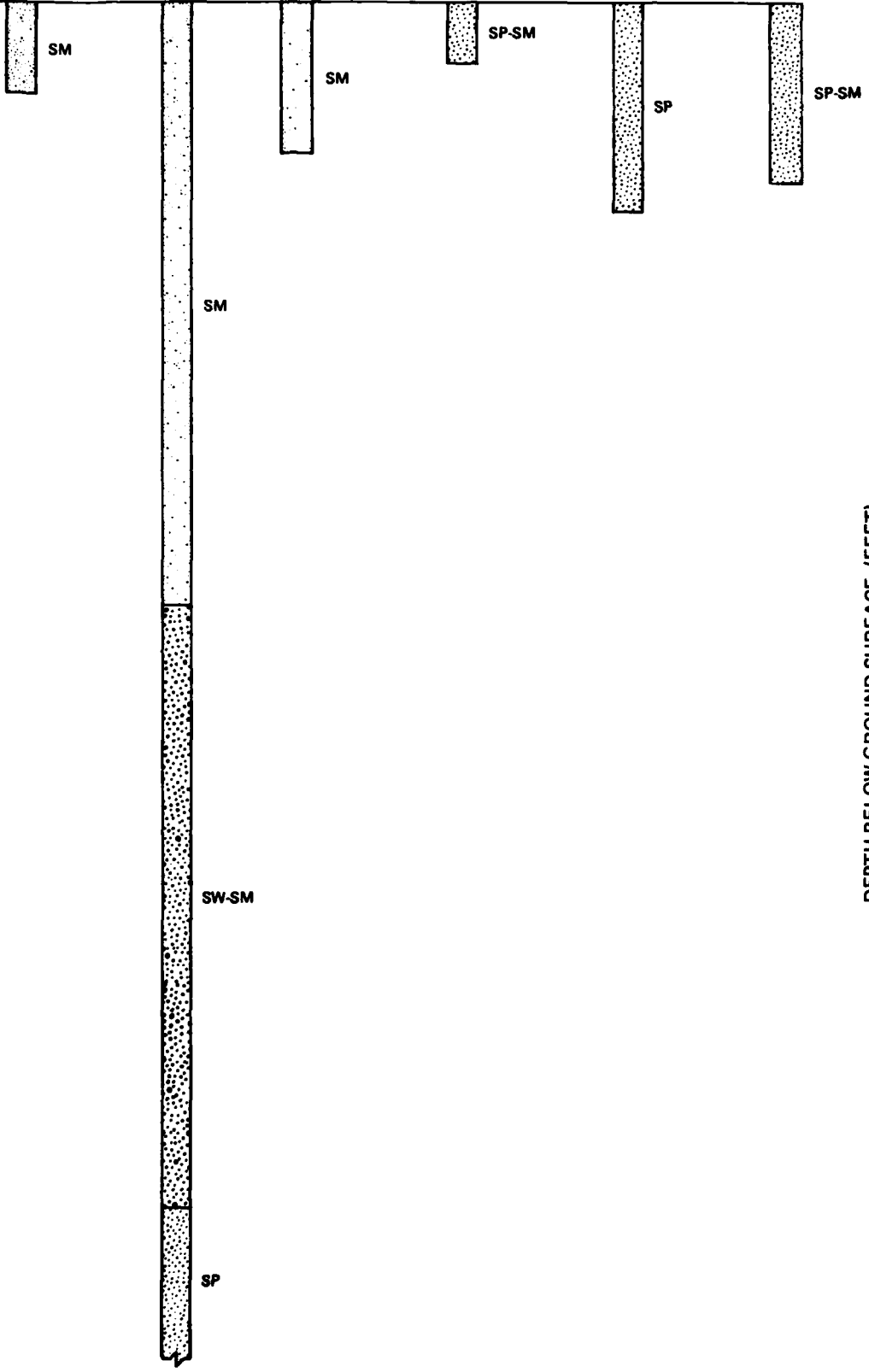
Results of seismic and electrical surveys are summarized in Table 3-3. The characteristics of subsurface soils, determined from field and laboratory tests, are presented in Table 3-4. Ranges of gradation of the subsurface soils are shown in Figure 3-5. Coarse-grained subsurface soils are poorly to well-graded, contain coarse to fine sands and gravels, and are dense to very dense below 3 to 4 feet (0.9 to 1.2 m). Variable cementation occurs intermittently, but well-developed, continuous cementation was not encountered. These soils exhibit low compressibilities and moderate to high shear strengths.

E-TR-27-PA-I



PA-P-6 ELEV. 4620' (1378m)	PA-B-2 ELEV. 4630' (1411m)	PA-P-7 ELEV. 4710' (1436m)	PA-CS-3 ELEV. 4760' (1451m)	PA-P-8 ELEV. 4870' (1484m)	PA-T-6 ELEV. 4990' (1521m)
---	---	---	--	---	---

1'



B - Boring
T - Trench
P - Test Pit
CS - Surficial soil sample

NOTES:
1. Ground surface elevation
2. T. D. = Total Depth.
3. Soil types shown according to the Unified Soil Classification System

STATUTE MILES
KILOMETERS

SP, SW-SM and GP-GM to T.D. 100.5' (30.6m)

PA-P-8
ELEV. 4870'
(1184-m)

PA-T-6
ELEV. 4890'
(1521-m)

1'

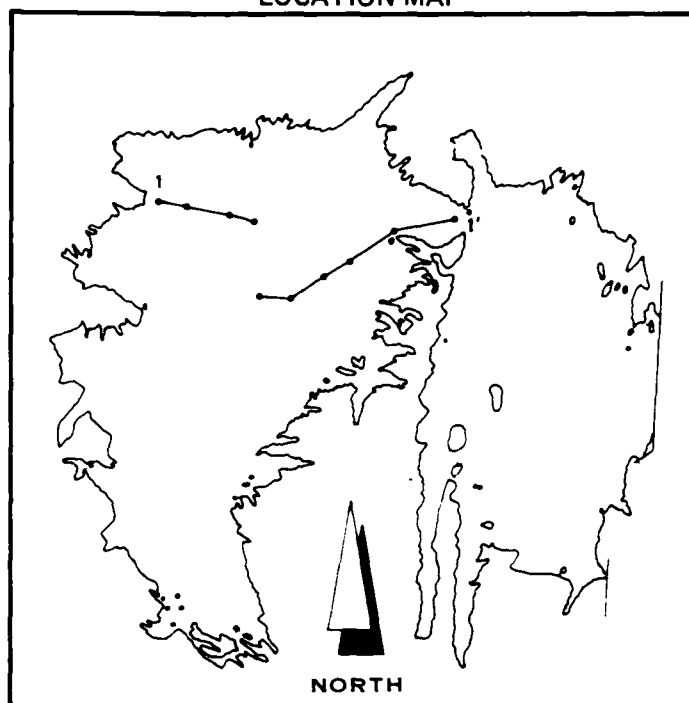
SP

SP SM

DEPTH BELOW GROUND SURFACE (FEET)

DEPTH BELOW GROUND SURFACE (METERS)

LOCATION MAP



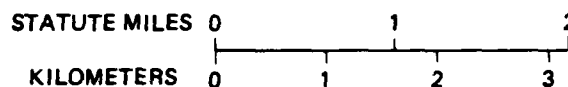
EXPLANATION

- B - Boring
- T - Trench
- P - Test Pit
- CS - Surficial soil sample at Cone Penetrometer Test location.

NOTES:

1. Ground surface elevations shown at activity locations are approximate.
2. T. D. = Total Depth.
3. Soil types shown adjacent to soil column are based on the Unified Soil Classification System (USCS) and are explained in the Appendix.

HORIZONTAL SCALE



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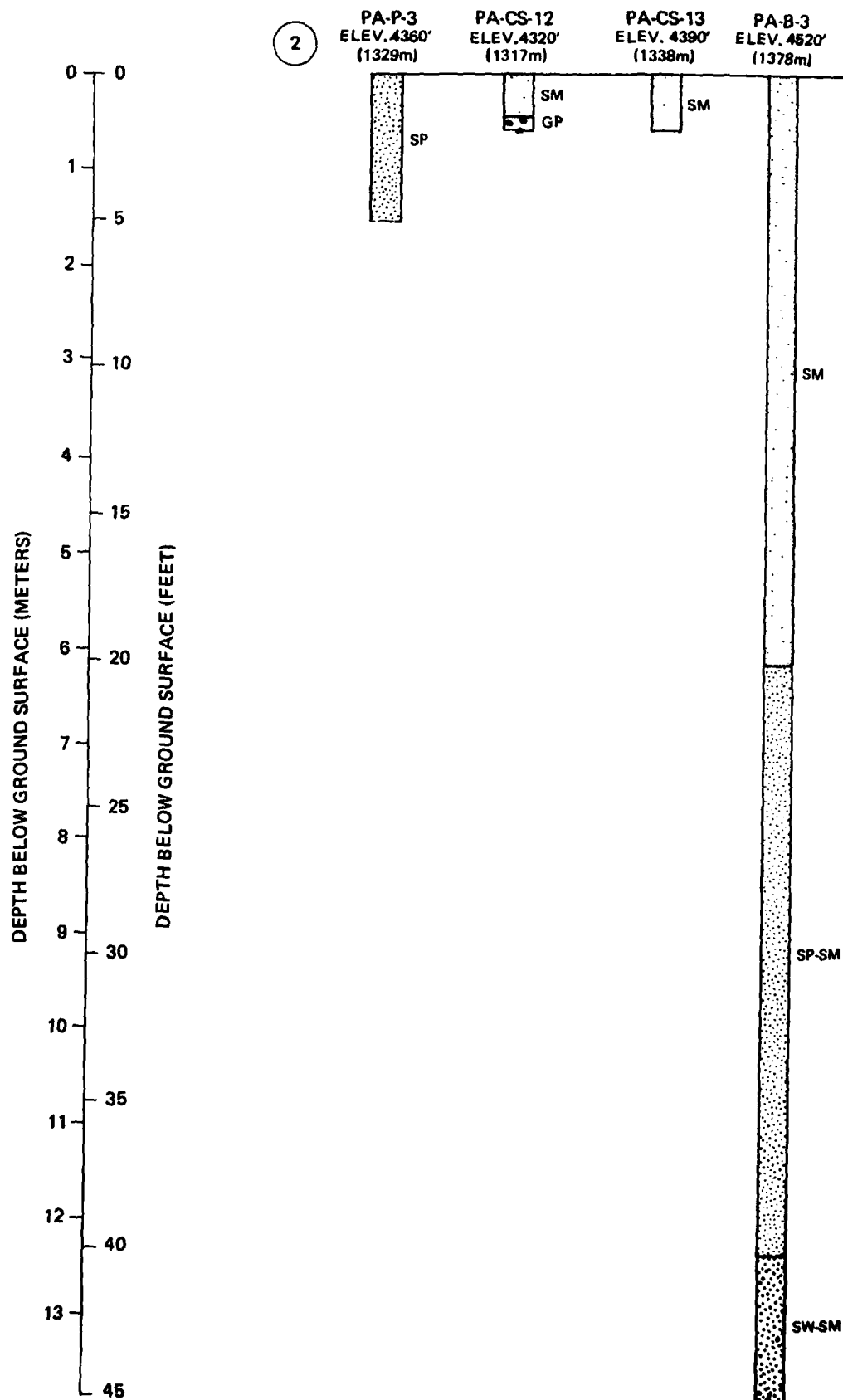
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SOIL PROFILE 1 - 1'
PAHROC VALLEY, NEVADA

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FIGURE 3-3

E-TR-27-PA-J



SW-SM and SM to T.D. 100.0' (30.5m)

3
20'

PA-CS-15
ELEV. 4720'
(1439m)

PA-P-4
ELEV. 5000'
(1524m)

2'

SM

SM

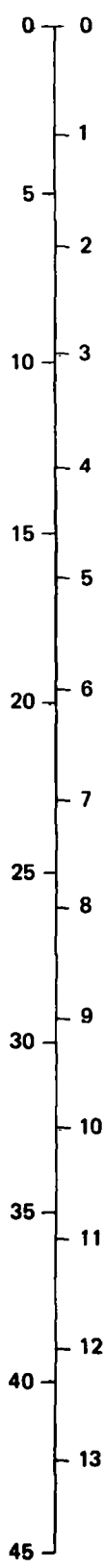
SM

SP-SM

SW-SM

DEPTH BELOW GROUND SURFACE (FEET)

DEPTH BELOW GROUND SURFACE (METERS)



B - Boring
T - Trench
P - Test Pit
CS - Surficial soil sample

NOTES:

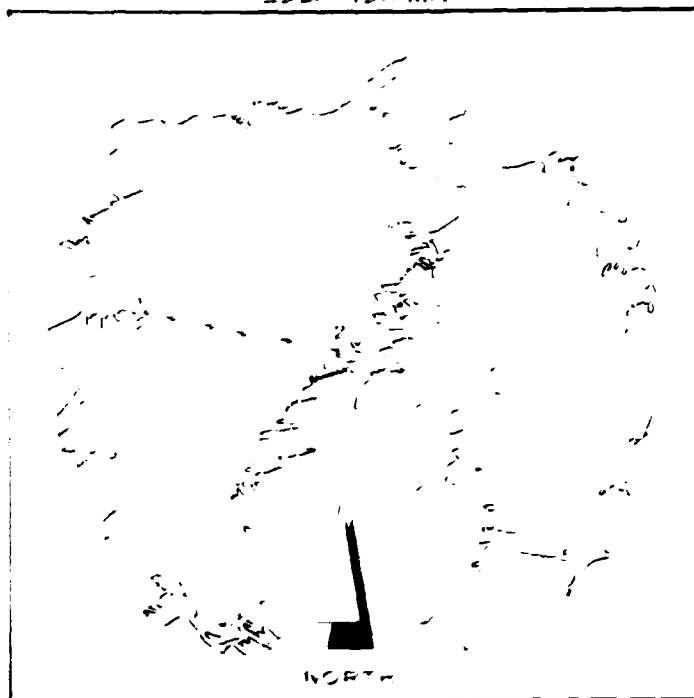
- 1. Ground surface elevation
- 2. T. D. = Total Depth
- 3. Soil types shown as Classification System

STATUTE MILES

KILOMETERS

D. 100.0' (30.5m)

LOCATION MAP



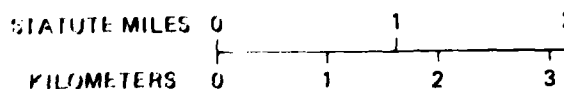
EXPLANATION

- 1. Boring
- 2. Trench
- 3. Test Pit
- 4. Surface soil sample in Cone Penetrometer Test location.

NOTES

1. Ground surface elevations shown at activity locations are approximate.
2. T.D. = Total Depth.
3. Soil types shown adjacent to soil column are based on the Unified Soil Classification System (USCS) and are explained in the Appendix.

HORIZONTAL SCALE



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SOIL PROFILE 2 - 2'
PAHROC VALLEY, NEVADA

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FIGURE 3-4

ACTIVITY NO.		S-1	R-1	S-2	R-2	S-3	R-3	S-4	R-4	S-5	R-5	S-6	R-6	S-7	R-7	DEPTH
DEPTH (m) (ft)		fps (mps)	ohm-m	fps (mps)	ohm-m	fps (mps)	ohm-m	fps (mps)	ohm-m	fps (mps)	ohm-m	fps (mps)	ohm-m	fps (mps)	ohm-m	(ft) (m)
0	0	1350 (411)	640	1410 (430)	230	1300 (396)	720	1180 (360)	720	1740 (530)	130	1240 (378)	130	1360 (415)	95	0
1	0	4150 (1265)	360	3750 (1143)	120	2900 (884)	260	2800 (853)	160	2750 (838)	200	2750 (838)		2700 (823)		10
5	0								810		140		470			5
20	0				320											20
30	0				210											30
40	0						450									40
15	50															15
60	0														420	60
20	70											4000 (1219)				20
70	0					4750 (1448)					730					70
25	80		490						480		7400 (2256)					25
90	0															90
30	100				1200			4450 (1356)								30
110	0														180	110
35	120															35
120	0															120
40	130															40
140	0															140
45	150								860							45
		* f/t (m)	106 (32)		84 (26)		182 (55)		183 (56)				175 (53)		184 (50)	

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SEISMIC REFRACTION AND ELECTRICAL RESISTIVITY RESULTS PAHROC VALLEY, NEVADA

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TABLE 3-3

AFV-18

DEPTH RANGE	2' - 20' (0.6 - 6.0m)	
SOIL DESCRIPTION	Coarse-grained soils	Fine-grained soils
	Gravelly Sands, Sands and Silty Sands	NOT ENCOUNTERED
USCS SYMBOLS	SP, SM	
ESTIMATED EXTENT IN SUBSURFACE %	95 - 100	
PHYSICAL PROPERTIES		
DRY DENSITY pcf (kg/m ³)	94.5 - 117.5 (1514 - 1882) [14]	
MOISTURE CONTENT %	2.9 - 18.9 [14]	
DEGREE OF CEMENTATION	none to strong	
COBBLES 3 - 12 inches (8 - 30 cm) %	0 - 5	
GRAVEL %	0 - 26 [8]	
SAND %	68 - 82 [8]	
SILT AND CLAY %	6 - 18 [8]	
LIQUID LIMIT	NDA	
PLASTICITY INDEX	NP [2]	
COMPRESSIONAL WAVE VELOCITY fps (mps)	1180 - 4150 (360 - 1265) [14]	
SHEAR STRENGTH DATA		
UNCONFINED COMPRESSION S_u - ksf (kN/m ²)	NDA	
TRIAXIAL COMPRESSION c - ksf (kN/m ²), ϕ°	NDA	
DIRECT SHEAR c - ksf (kN/m ²), ϕ°	$c = 0.3$ (14) $\phi \geq 45^\circ$ [3]	

NOTES:

- Characteristics of soils between 2 and 20 feet (0.6 and 6.0 meters) are based on results of tests on samples from 3 borings and results of 7 seismic refraction surveys.
- Characteristics of soils below 20 feet (6.0 meters) are based on results of tests on samples from 3 borings and results of 7 seismic refraction surveys.

• [] - N
 • NDA - No
 • • - High

0.6 - 6.0m)	20' - 160' (6.0 - 49.0m)	
Fine-grained soils	Coarse-grained soils	Fine-grained soils
NOT ENCOUNTERED	Sandy Gravels, Gravelly Sands, Sands and Silty Sands	NOT ENCOUNTERED
	GP-GM, SW, SP, SM	
	95 - 100	
	97.3 - 113.8 (1559 - 1823) [29]	
	4.0 - 18.6 [29]	
	none to weak	
	0 - 5	
	0 - 50 [17]	
	44 - 89 [17]	
	3-28 [17]	
	NDA	
	NP [4]	
	2700 - 4750 (823 - 1448) [10]	
	NDA	
	NDA	
	c = 0.3 (14) $\phi > 45^\circ$ [1]	

- [] - Number of tests performed.
- NDA - No data available (insufficient data or tests not performed.)
- * - High angle due to large gravel and/or cementation.



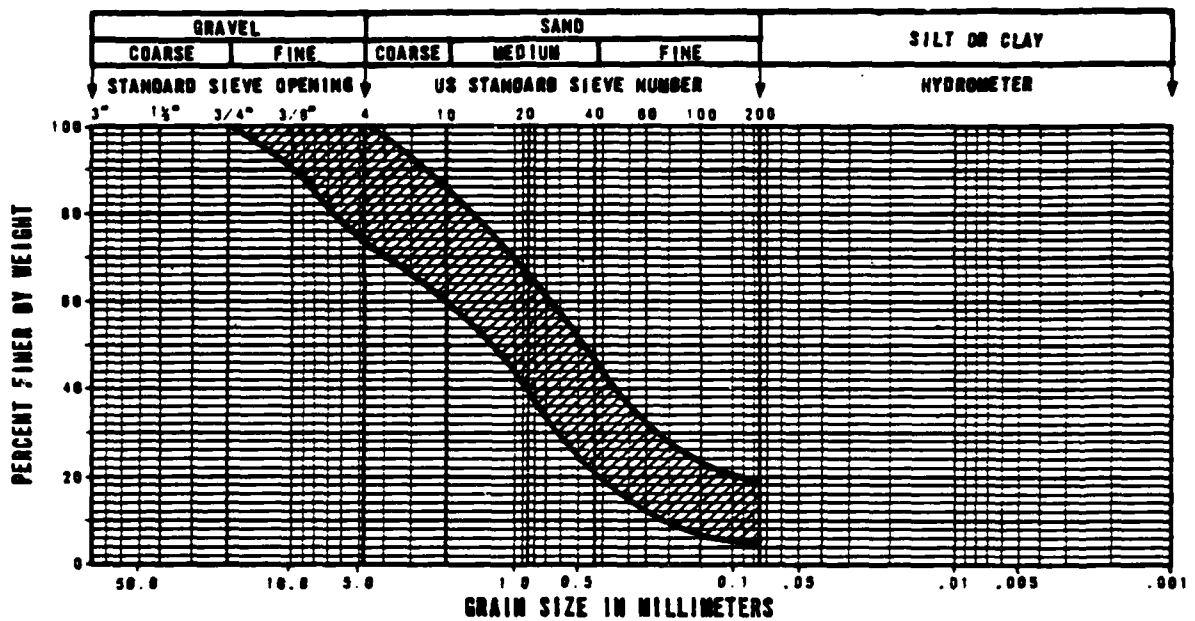
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CHARACTERISTICS OF SUBSURFACE
SOILS
PAHROC VALLEY, NEVADA

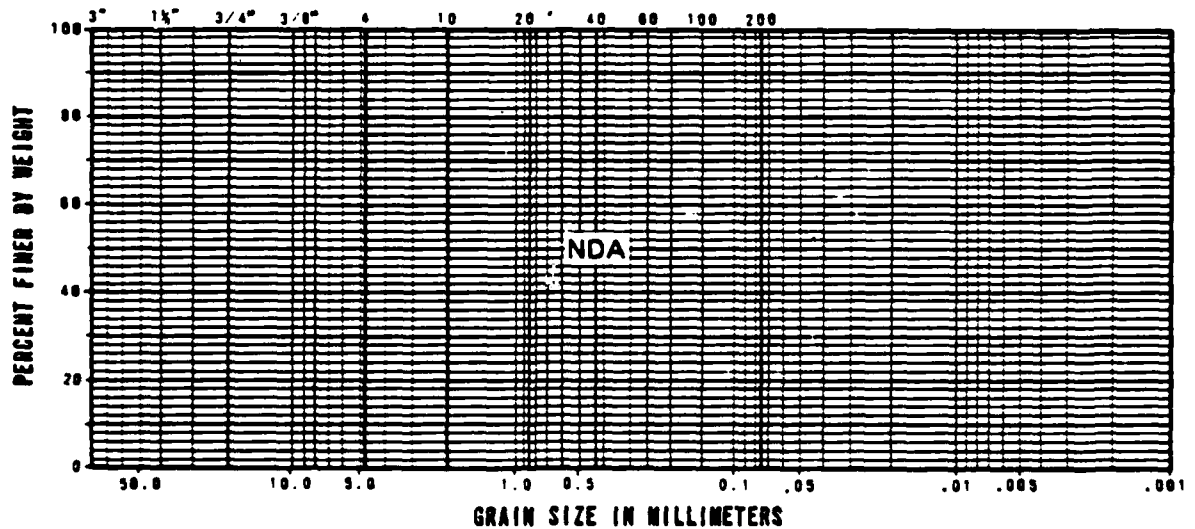
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TABLE 3-4

E-TR-27-PA-I



SOIL DESCRIPTION: Coarse - Grained Soils
from 2 to 20 feet (0.6 to 6.0m)



SOIL DESCRIPTION: Fine - Grained Soils
from 2 to 20 feet (0.6 to 6.0m)

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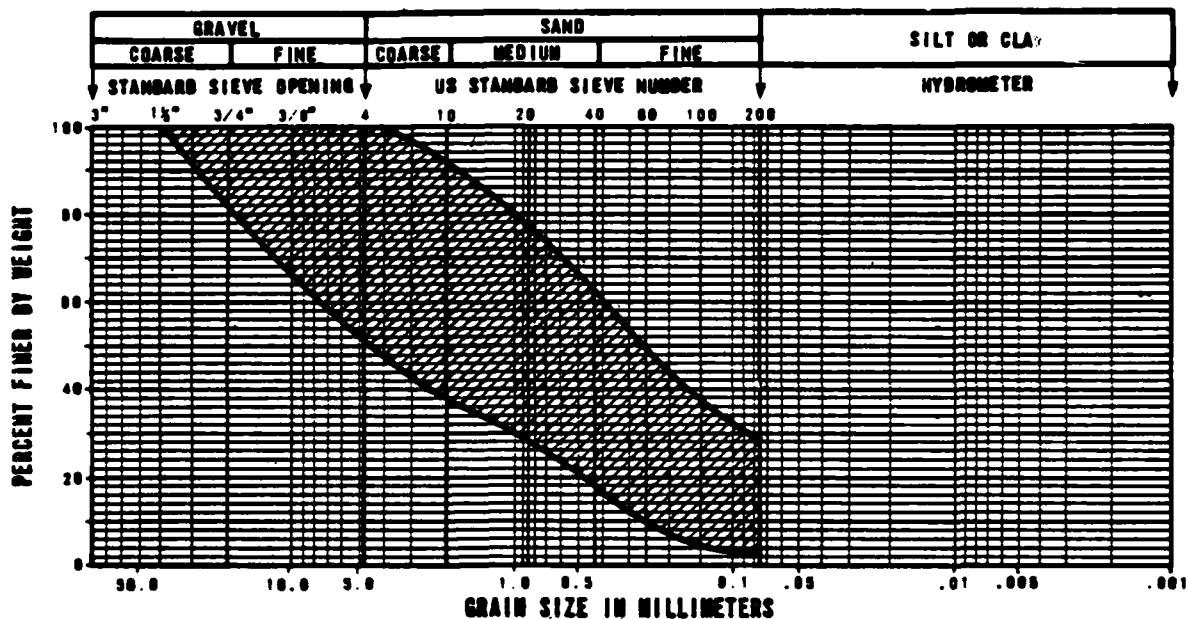
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RANGE OF GRADATION OF
SUBSURFACE SOILS
PAHROG VALLEY, NEVADA
PAGE 1 OF 2

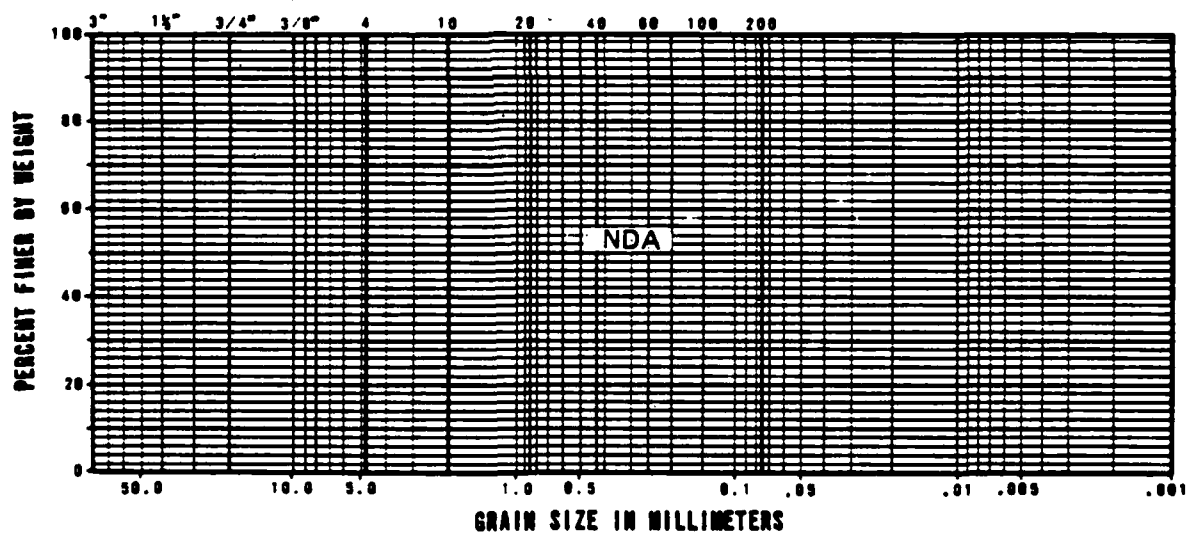
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FIGURE 3-6

E-TR-27-PA-I



SOIL DESCRIPTION: Coarse - Grained Soils
from 20 to 160 feet (6.0 to 49.0m)



SOIL DESCRIPTION: Fine - Grained Soils
from 20 to 160 feet (6.0 to 49.0m)



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RANGE OF GRADATION OF
SUBSURFACE SOILS
PAHROC VALLEY, NEVADA

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PAGE 2 OF 2

FIGURE 3-8

The soils in the construction zone (120 feet [37 m]) have a wide range of seismic compressional wave velocities (1180 to 4750 fps [360 to 1448 mps]) depending on their composition, consistency, cementation, and moisture content. Compressional wave velocities for deeper materials are listed in Table 3-3.

Electrical conductivity measured for the soils in the upper 50 feet (15 m) ranged from 0.0016 to 0.0066 mhos per meter (average 0.0036 mhos per meter). At five of the seven measurement locations, the measured conductivities were less than the minimum value of 0.004 mhos per meter specified in the Fine Screening criteria.

Results of chemical tests done on nine samples indicate that potential for sulfate attack of soils on concrete will be "negligible."

3.5 DEPTH TO ROCK

Drawing 3-3 shows the 50- and 150-foot (15- and 46-m) depth-to-rock contours in Pahroc Valley. This interpretation is based on limited point data from borings, seismic refraction surveys, site-specific published data, and depths inferred from geologic and geomorphic relationships. Approximately 17 percent of the basin-fill material in the valley is interpreted to be underlain by rock at depths less than 50 feet (15 m). An additional 13 percent of the valley is interpreted to be underlain by rock ranging in depths from 50 to 150 feet (15 and 46 m).

The bedrock basin-fill contact is highly irregular. Volcanic rocks are found outcropping up to 1 mile (1.6 km) into the

valley from the valley boundary rock line. Consequently, the area where rock is interpreted to exist at depths of less than 50 feet (15 m) forms a strip varying from one-tenth mile (.16 m) to 1 mile (1.6 km) in width along the entire valley margin. An outcrop of rock located in the southwestern portion of Eastern Pahroc Valley, approximately 1.5 miles (2.4 km) from the mountain front, is interpreted to be surrounded by a belt of shallow rock.

3.6 DEPTH TO WATER

Drawing 3-4 shows the approximate locations of all data points used to define ground-water conditions in Pahroc Valley. The sources of these data, in addition to Ertec activities, are Nevada State Engineer's Office, the U.S. Geological Survey (1978), and Eakin (1973).

Twelve previously drilled water wells (Drawing 3-4) in basin-fill material indicate that ground water exists at depths greater than 150 feet (46 m) in Sixmile Flat (Table II-3-1). Depth-to-water data are not available for Eastern Pahroc Valley. In addition to the data in Sixmile Flat, the nearest data points are two published wells in Delamar Valley approximately 2 miles (3 km) east of the Eastern Pahroc Valley/Delamar Valley border. These wells are dry to total depths of 61 feet and 360 feet. These data suggest that the depth to water in Eastern Pahroc Valley is likely to be greater than 150 feet. Based on data from the 12 water wells in Sixmile Flat, and the two wells in Delamar Valley, and considering the absense of data points in

Eastern Pahroc Valley, no 50- or 150-foot (15-and 46-m) contours were drawn on the depth-to-water map (Drawing 3-4) for Pahroc Valley.

3.7 TERRAIN

3.7.1 Terrain Exclusions

Terrain conditions are shown in Drawing 3-5. Areas designated as terrain exclusions are considered to be unsuitable based on a combination of field-derived and office-derived data which were evaluated under the criteria in Appendix Table A2-1. Field-derived exclusions define: 1) areas having very steep slopes, such as the sides of major drainages; and 2) areas in which incisions deeper than 10 feet (3 m) are spaced closer than 1000 feet (305 m) apart. Office-derived exclusions consist primarily of identifying areas on topographic maps that have slopes greater than 10 percent. In some instances, where road access is inadequate for field inspection, office analysis of aerial photographs was used to define and exclude areas of rugged or adverse terrain. However, preference was given to determining these exclusions in the field. Even though areas where slopes exceed five percent are considered to be suitable for deployment, they are shown in Drawing 3-5 because they require special consideration in planning construction and operations.

Approximately four percent or 4 mi² (13 km²) of the total area within Pahroc Valley was excluded due to adverse terrain. About half of the excluded area is made up of the field-derived

drainage depth spacing exclusion (two drainages deeper than 10 feet per linear 1000 feet). All of this excluded area is in Sixmile Flat and is primarily adjacent to two major, unnamed westward flowing drainages located in the southern portion of the valley. The remainder of the terrain-exclusion areas consist of topographic slopes exceeding 10 percent. These slopes are generally located proximate and parallel to the rock-basin-fill contact. This criterion typically excludes small re-entrant canyons around the valley. Although these areas combine to make up about half of the terrain exclusion, each is generally small in area, and they are widely separated.

3.7.2 Incision Depths and Number of Drainages Per Mile

Data on drainage incision depths and number of drainages encountered per mile were analyzed for Pahroc Valley. Information on incision depths was obtained from field observations; the number of drainages per mile was determined both in the field and by interpretation of aerial photographs.

The results shown in Tables 3-5 and 3-6 are average values of the two drainage characteristics (depth and number per mile). They are listed for each prevalent surficial unit with further breakdowns providing data on; 1) characteristics in the unit on each side of the valley axial drainage and 2) characteristics of the unit where its surface slopes are between five and 10 percent versus areas where its slopes are less than five percent. Average values of the studied terrain characteristics are reported for Sixmile Flat (Table 3-5) and Eastern Pahroc Valley (Table 3-6) separately.

SURFICIAL GEOLOGIC UNIT	AVERAGE NUMBER OF DRAINAGES PER MILE			
	WESTERN SIDE OF VALLEY		EASTERN SIDE OF VALLEY	
	SURFACE SLOPE, %		SURFACE SLOPE, %	
	0-5	5-10	0-5	5-10
A5is	10.8 (2.6)	—	5.00* (2.9)	—
A5ys	—	—	1.2 (1.0)	—

NOTE: DRAINAGES WERE COUNTED ALONG A ONE-MILE LINE PERPENDICULAR TO THE DRAINAGE DIRECTION

SURFICIAL GEOLOGIC UNIT	AVERAGE DEPTH OF INCISIONS			
	WESTERN SIDE OF VALLEY		EASTERN SIDE OF VALLEY	
	SURFACE SLOPE, %		SURFACE SLOPE, %	
	0-5	5-10	0-5	5-10
A5is	3.0 ft (1.39 ft) .9 m (0.4 m)	—	3.2 ft (2.1 ft) 1.0 m (0.6 m)	—
A5ys	—	—	2.0 ft (1.2 ft) .6 m (0.5 m)	5.0 ft* 1.5 m

- LIMITED DATA (6 ≤ n ≤ 10) VALUE IS MEDIAN, NO STANDARD DEVIATION
- NO DATA OR INSUFFICIENT DATA (n < 6)
- () STANDARD DEVIATION
- A5i INTERMEDIATE-AGE ALLUVIAL FANS
- A5y YOUNG-AGE ALLUVIAL FANS
- A4o OLDER LACUSTRINE DEPOSITS
- A4 ACTIVE PLAYAS
- g GRAVELS
- s SANDS
- f FINES; CLAYS, SILTS



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DRAINAGES PER MILE AND DEPTH
OF INCISIONS IN PREVALENT
SURFICIAL GEOLOGIC UNITS
SIX MILE FLAT, PAHROC VALLEY, NEVADA
30 JUN 81

TABLE 3-6

E-TR-27-PAT

SURFICIAL GEOLOGIC UNIT	AVERAGE NUMBER OF DRAINAGES PER MILE			
	NORTHERN SIDE OF VALLEY		SOUTHERN SIDE OF VALLEY	
	SURFACE SLOPE, %		SURFACE SLOPE, %	
	0-5	5-10	0-5	5-10
A5ls	—	—	6.0°	—
A5ys	4.0°	—	3.4 (1.9)	—

NOTE: DRAINAGES WERE COUNTED ALONG A ONE-MILE LINE PERPENDICULAR TO THE DRAINAGE DIRECTION

SURFICIAL GEOLOGIC UNIT	AVERAGE DEPTH OF INCISIONS			
	NORTHERN SIDE OF VALLEY		SOUTHERN SIDE OF VALLEY	
	SURFACE SLOPE, %		SURFACE SLOPE, %	
	0-5	5-10	0-5	5-10
A5ls	—	—	3.5 ft (2.4 ft) 1.1 m (0.7m)	5.7 ft (3.2 ft) 1.7 m (1.0 m)
A5ys	1.6 FT * .5 m	—	1.9 ft (.7 ft) .6 m (.2 m)	—

- LIMITED DATA ($6 \leq n \leq 10$) VALUE IS MEDIAN, NO STANDARD DEVIATION
- NO DATA OR INSUFFICIENT DATA ($n < 6$)
- () STANDARD DEVIATION
- A5l INTERMEDIATE-AGE ALLUVIAL FANS
- A5y YOUNG-AGE ALLUVIAL FANS
- A4o OLDER LACUSTRINE DEPOSITS
- A4 ACTIVE PLAYAS
- g GRAVELS
- s SANDS
- f FINES; CLAYS, SILTS



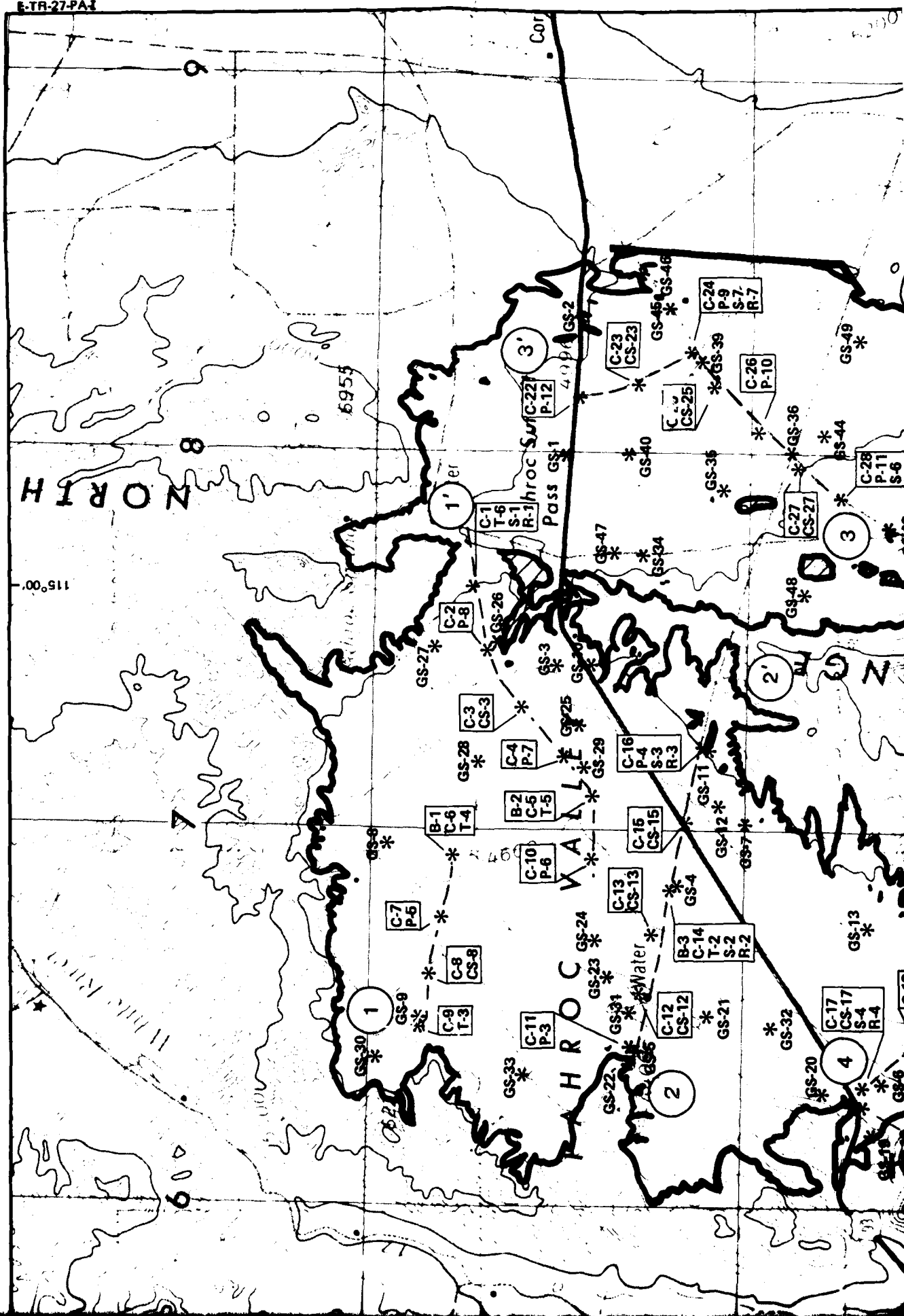
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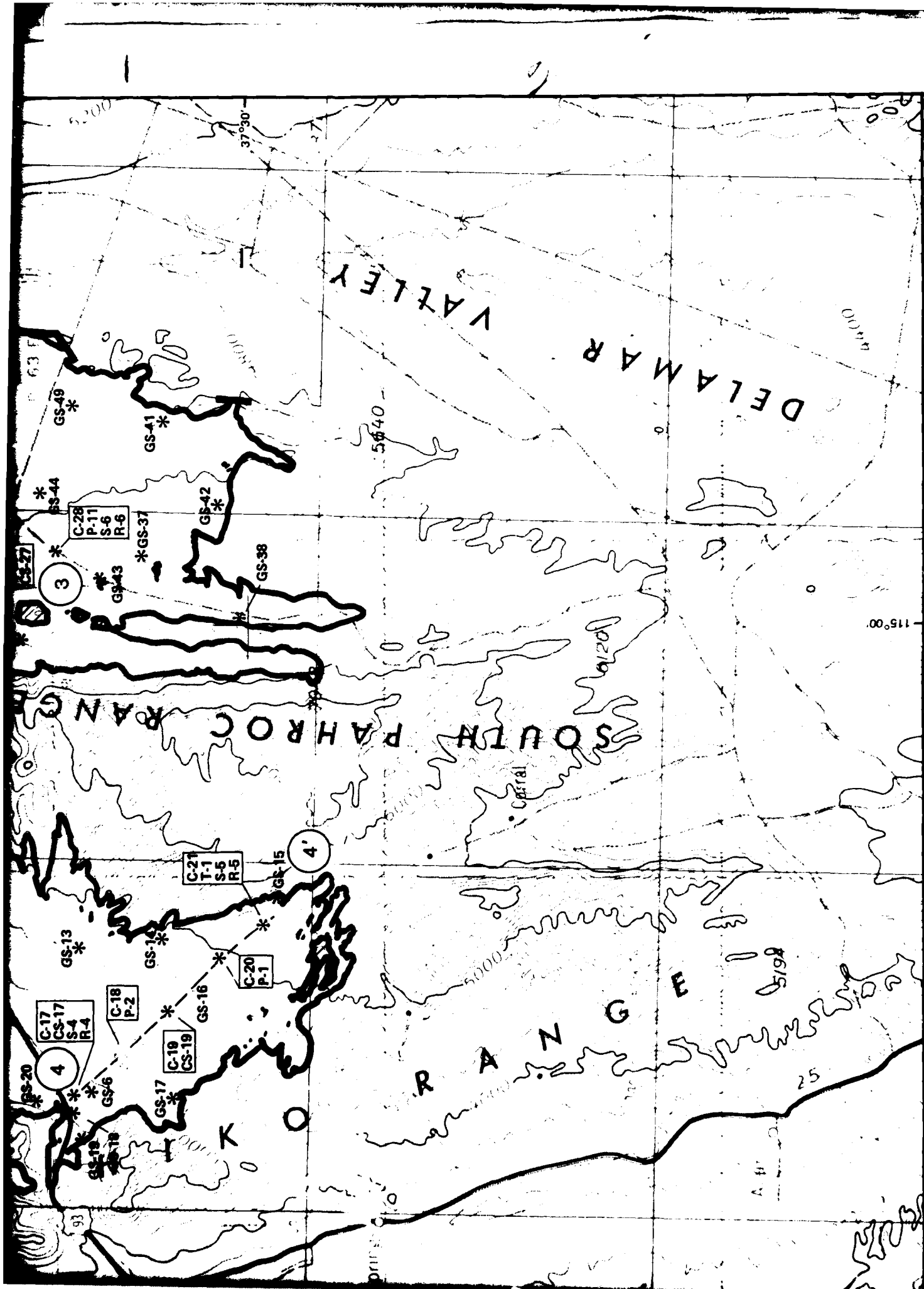
DRAINAGES PER MILE AND DEPTH
OF INCISIONS IN PREVALENT
SURFICIAL GEOLOGIC UNITS
EASTERN PAHROC VALLEY, NEVADA

30 JUN 81

TABLE 3-6

The small areal extent of some of the surficial units resulted in only limited or insufficient data for analysis (Tables 3-5 and 3-6). The available data show that A5i alluvial fans within Pahroc Valley have a greater average number of drainages per mile than the relatively younger A5y alluvial fans. Also, the incision depths are greater in the A5i units. Incision depths vary within the different geomorphic units depending upon the grain size of the unit and degree of slope. In general, the prevalent surficial units have a greater number of drainages per mile on the western side of Sixmile Flat and the northern side of Eastern Pahroc Valley.





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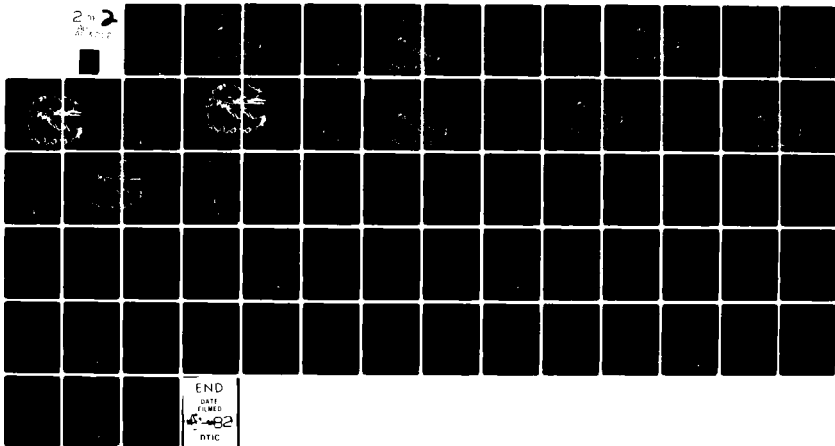
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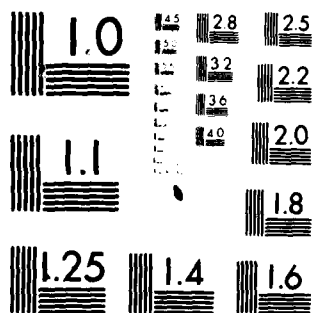
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



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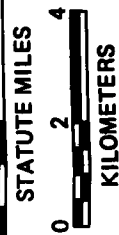
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NATIONAL BUREAU OF STANDARDS-1963-A

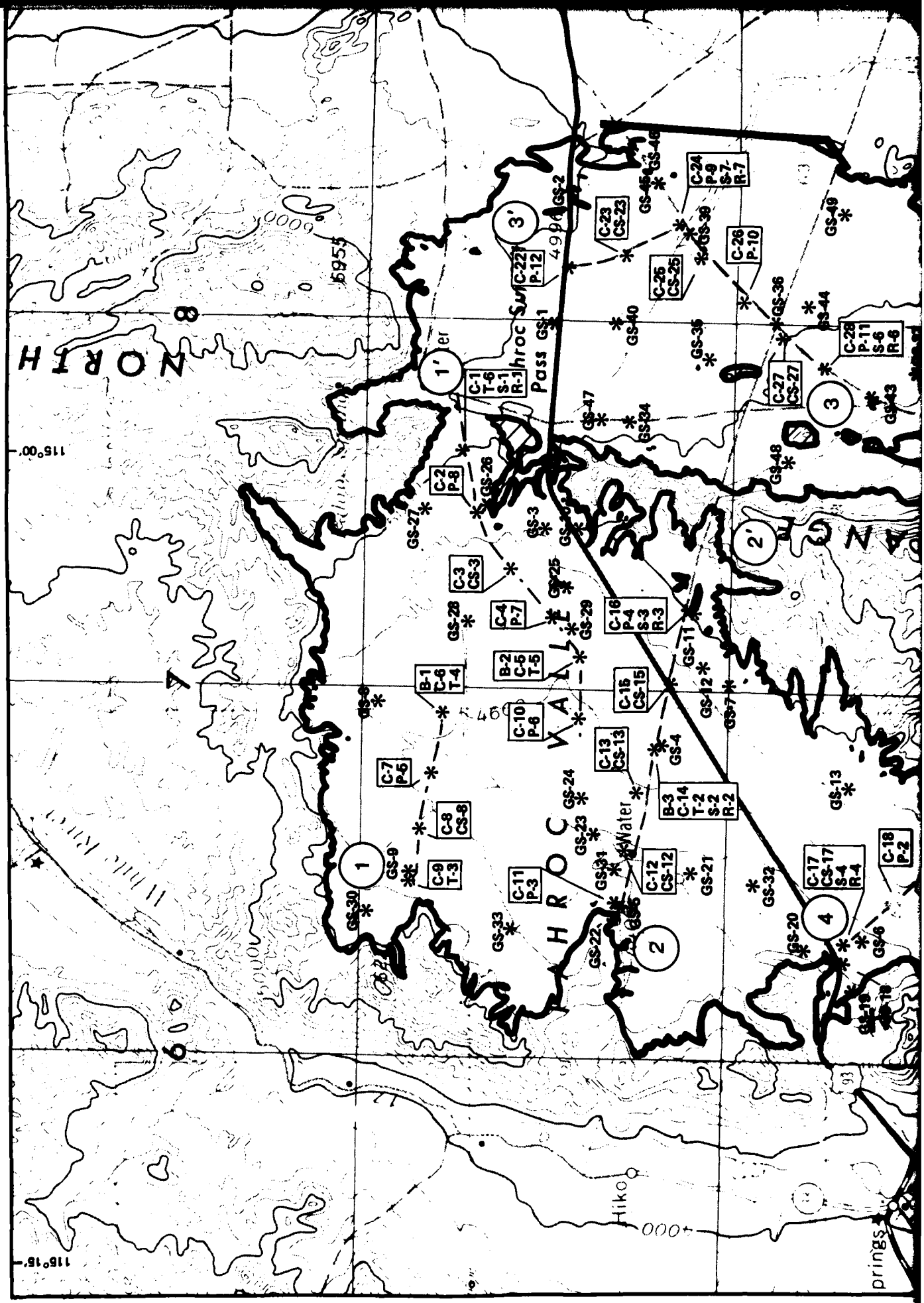
EXPLANATION

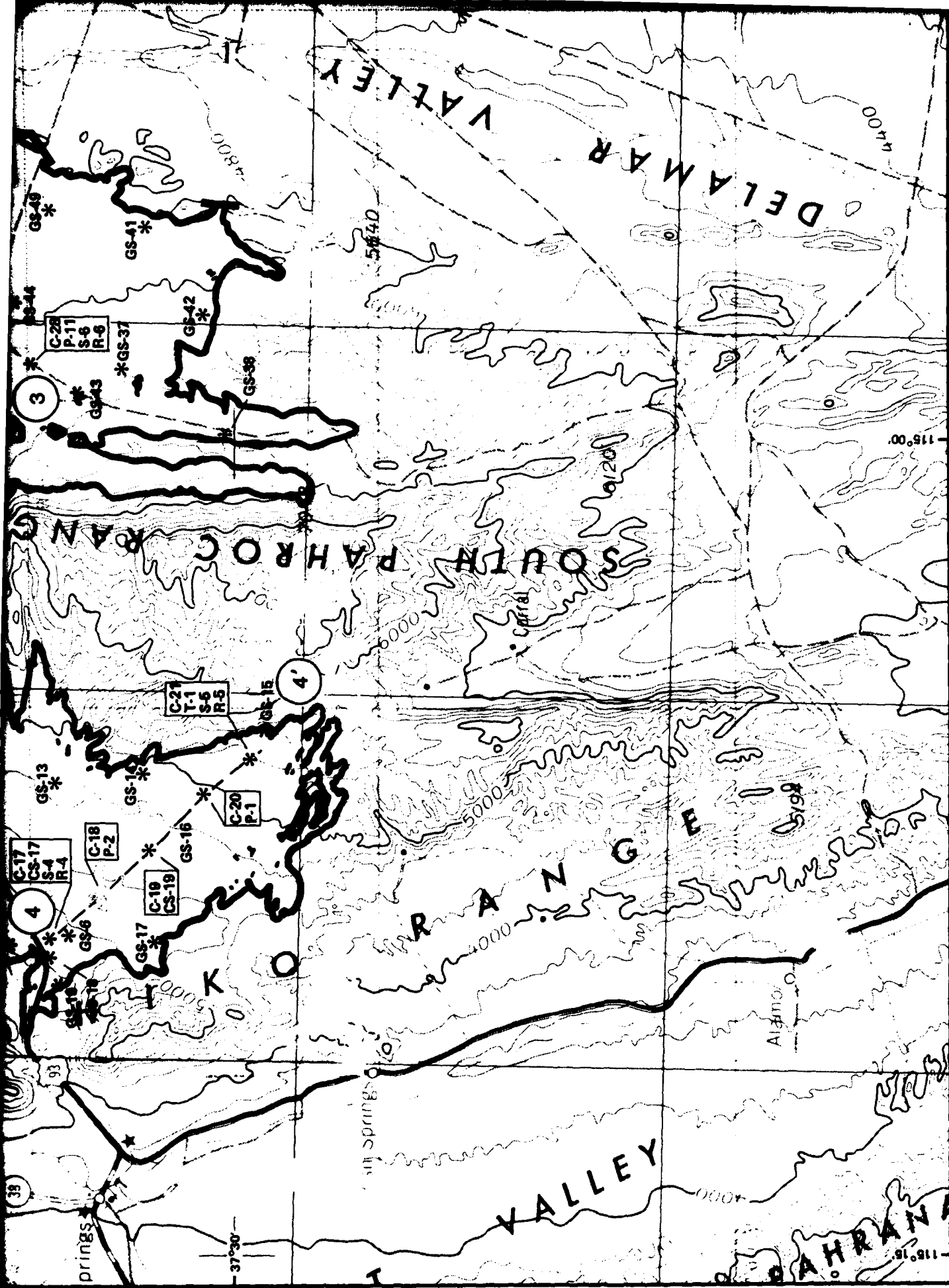
*	ACTIVITY LOCATION
GS-1	GEOLOGIC STATION
B-1	BORING
C-1	CONE PENETROMETER TEST (CPT)
CS-1	SURFICIAL SOIL SAMPLE
T-1	TRENCH
P-1	TEST PIT
S-1	SEISMIC REFRACTION LINE
R-1	ELECTRICAL RESISTIVITY SOUNDING
	ACTIVITY LINE
	Contact between rock and basalt fill.
	Valley borders.
	Areas of isolated exposed rock.



SCALE 1: 125,000







EXPLANATION

EXPLANATION

*	ACTIVITY LOCATION
GS-1	GEOLOGIC STATION
B-1	BORING
C-1	CONE PENETROMETER TEST (CPT)
CS-1	SURFICIAL SOIL SAMPLE
T-1	TRENCH
P-1	TEST PIT
S-1	SEISMIC REFRACTION LINE
R-1	ELECTRICAL RESISTIVITY SOUNDING
	ACTIVITY LINE
	Contact between rock and bedrock fill.
	Valley borders.
	Areas of isolated exposed rock.



SCALE 1:125,000



STATUTE MILES



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ACTIVITY LOCATIONS
PAHROC VALLEY, NEVADA

30 JUN 81

DRAWING 3-1

EXPLANATION

SURFICIAL BASIN—FILL DEPOSITS

A1s A1g	Young fluvial deposits in modern stream channels and on flood plains. A1s — silty and gravelly sands; A1g — sandy gravels.
A2s	Old-age incised stream channel and flood plain deposits in elevated terraces bordering major modern drainages. A2s — silty and gravelly sands.
A3d	Eolian (wind deposited) sediments. A3d — dune sands
A5ys A5yg	Young-age alluvial fans where deposition is now occurring. A5ys — silty and gravelly sands; A5yg — sandy gravels.
A5is A5ig	Alluvial fans of intermediate-age. A5is — silty and gravelly sands; A5ig — sandy gravels.
A5og	Old-age alluvial fans having deep incisions and rounded erosional surfaces. A5og — sandy gravels.

Unit designation for areas where two types of deposits are inseparable at map scale. The predominant unit is listed first.

A designation for an area where the unit listed first is underlain at shallow depth by parentetic unit.

ROCK UNITS

Igneous (I)	
I2	Volcanic rocks consisting of undifferentiated units of rhyolite, latite, dacite and andesite.
I4	Volcanic rocks consisting of undifferentiated units of welded tuffs, ash flows, ignimbrites and pyroclastics.

Sedimentary (S)

S1	Sandstone.
----	------------



NORTH

SCALE 1:125,000



STATUTE MILES



KILOMETERS

A5is (S2)

Igneous (I)

I2	I4
----	----

Sedimentary (S)

S1	S2
----	----

ROCK UNITS

Volcanic rocks consisting of undifferentiated units of rhyolite, latite, dacite and andesite.

Volcanic rocks consisting of undifferentiated units of welded tuffs, ash flows, ignimbrites and pyroclastics.

Sandstone.

Limestone and dolomite.

SYMBOLS

Contact between rock and basin-fill.

Contact between surficial basin-fill or rock units.

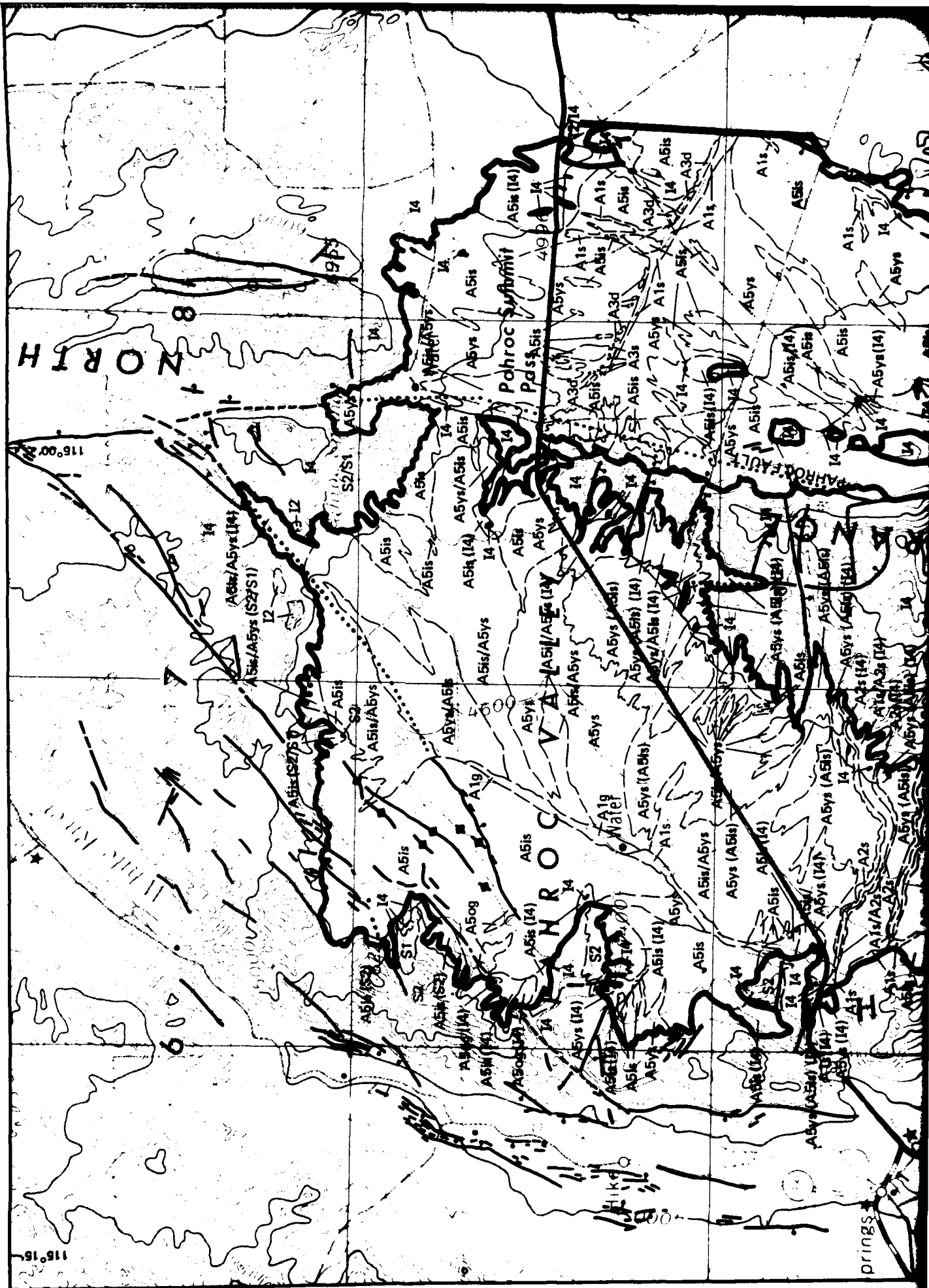
Fault, trace of surface rupture, ball on downthrown side, dashed where approximately located in bedrock, dotted where inferred in alluvium.

Tectonic lineament, probably a fault, generally expressed as a linear vegetational growth on aerial photographs.

Valley borders.

NOTES:

1. Surficial basin-fill units pertain only to the upper several feet of soil. Due to variability of surficial deposits and scale of map presentation, unit descriptions refer to the predominant soil types. Varying amounts of other soil types can be expected within each geologic unit.
2. The distribution of geologic data stations is presented in Volume II Drawing II-1-1. A tabulation of all station data and generalized description of all geologic units is included in Volume II, Section 2.0.
3. Geology in areas of exposed rock derived from Ertac Western, Inc. (1979, 1980) unpublished data. Tachanz and Pampeyan (1970), and Stewart and Carlson (1978).



EXPLANATION

SURFICIAL BASIN-FILL DEPOSITS

A1s
A1g

Young fluvial deposits in modern stream channels and on flood plains. A1s - silty and gravelly sands; A1g - sandy gravels.

A2s

Old-age incised stream channel and flood plain deposits in elevated terraces bordering major modern drainages. A2s - silty and gravelly sands.

A3d

Eolian (wind deposited) sediments. A3d - dune sands

A5ys
A5yg

Young-age alluvial fans where deposition is now occurring. A5ys - silty and gravelly sands; A5yg - sandy gravels.

A5is
A5ig

Alluvial fans of intermediate-age. A5is - silty and gravelly sands; A5ig - sandy gravels.

A5og

Old-age alluvial fans having deep incisions and rounded erosional surfaces. A5og - sandy gravels.

A5ys/A5is

Unit designation for areas where two types of deposits are inseparable at map scale. The predominant unit is listed first.

A5is (S2)

A designation for an area where the unit listed first is underlain at shallow depth by parenthetical unit.

Igneous (I)

I2
I4

Volcanic rocks consisting of undifferentiated units of rhyolite, latite, dacite and andesite.

Volcanic rocks consisting of undifferentiated units of welded tuffs, ash flows, ignimbrites and pyroclastics.

Sedimentary (S)

S1
S2

Sandstone.

Limestone and dolomite.

ROCK UNITS



NORTH

SCALE 1:125,000



STATUTE MILE



KILOMETERS

A5 is (S2)

Igneous (I)

I2
I4

Sedimentary (S)

S1
S2

ROCK UNITS

Volcanic rocks consisting of undifferentiated units of rhyolite, latite, dacite and andesite.

Volcanic rocks consisting of undifferentiated units of welded tuffs, ash flows, ignimbrites and pyroclastics.

Sandstone.

Limestone and dolomite.

SYMBOLS

Contact between rock and basin-fill.

Contact between surficial basin-fill or rock units.

Fault, trace of surface rupture, ball on downthrown side, dashed where approximately located in bedrock, dotted where inferred in alluvium.

Tectonic lineament, probably a fault, generally expressed as a linear vegetational growth on aerial photographs.

Valley borders.

NOTES:

1. Surficial basin-fill units pertain only to the upper several feet of soil. Due to variability of surficial deposits and scale of map presentation, unit descriptions refer to the predominant soil types. Varying amounts of other soil types can be expected within each geologic unit.
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3. Geology in areas of exposed rock derived from Ertec Western, Inc. (1979, 1980) unpublished data. Tschanz and Pampeyan (1970), and Stewart and Carlson (1978).

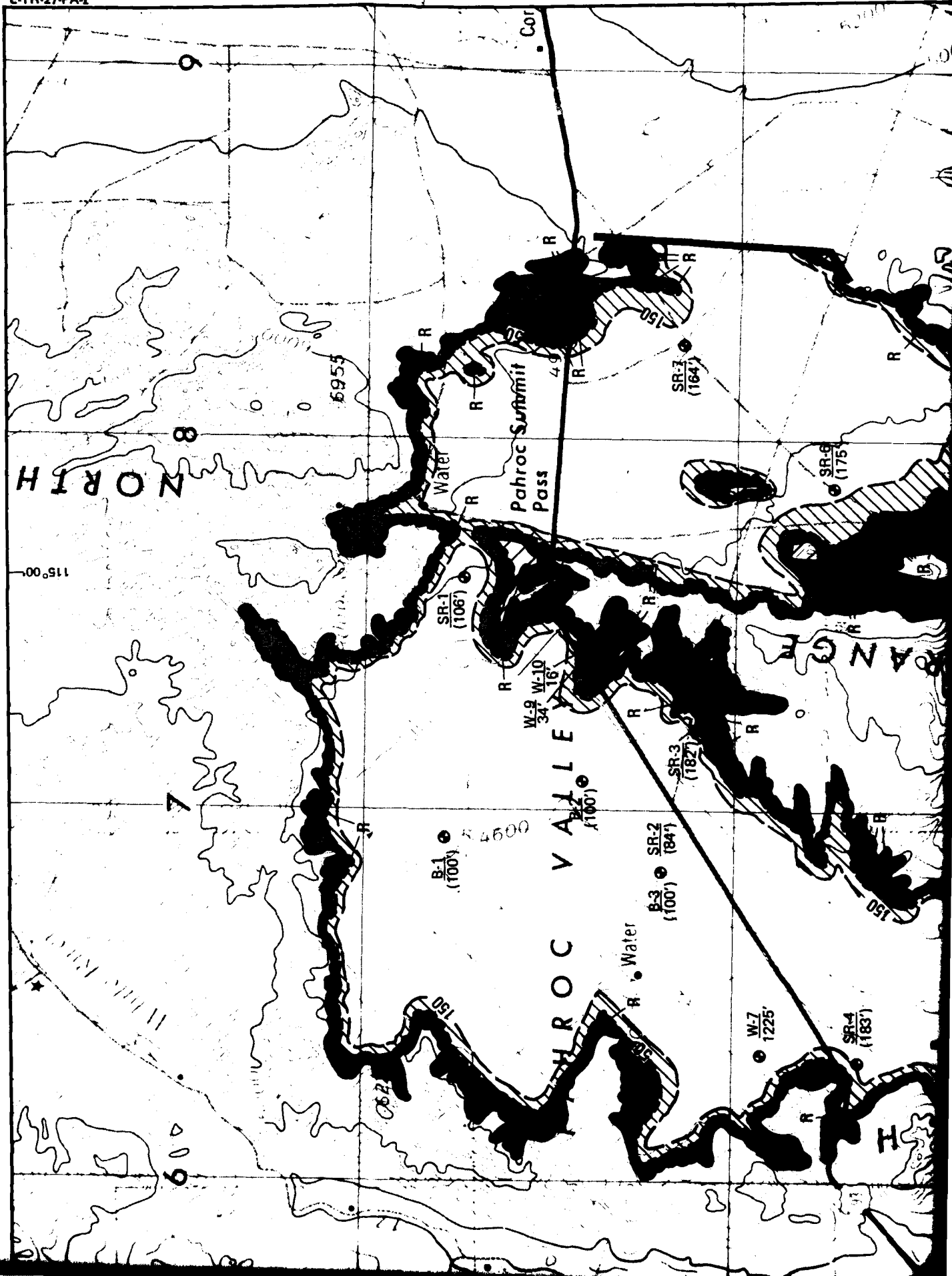


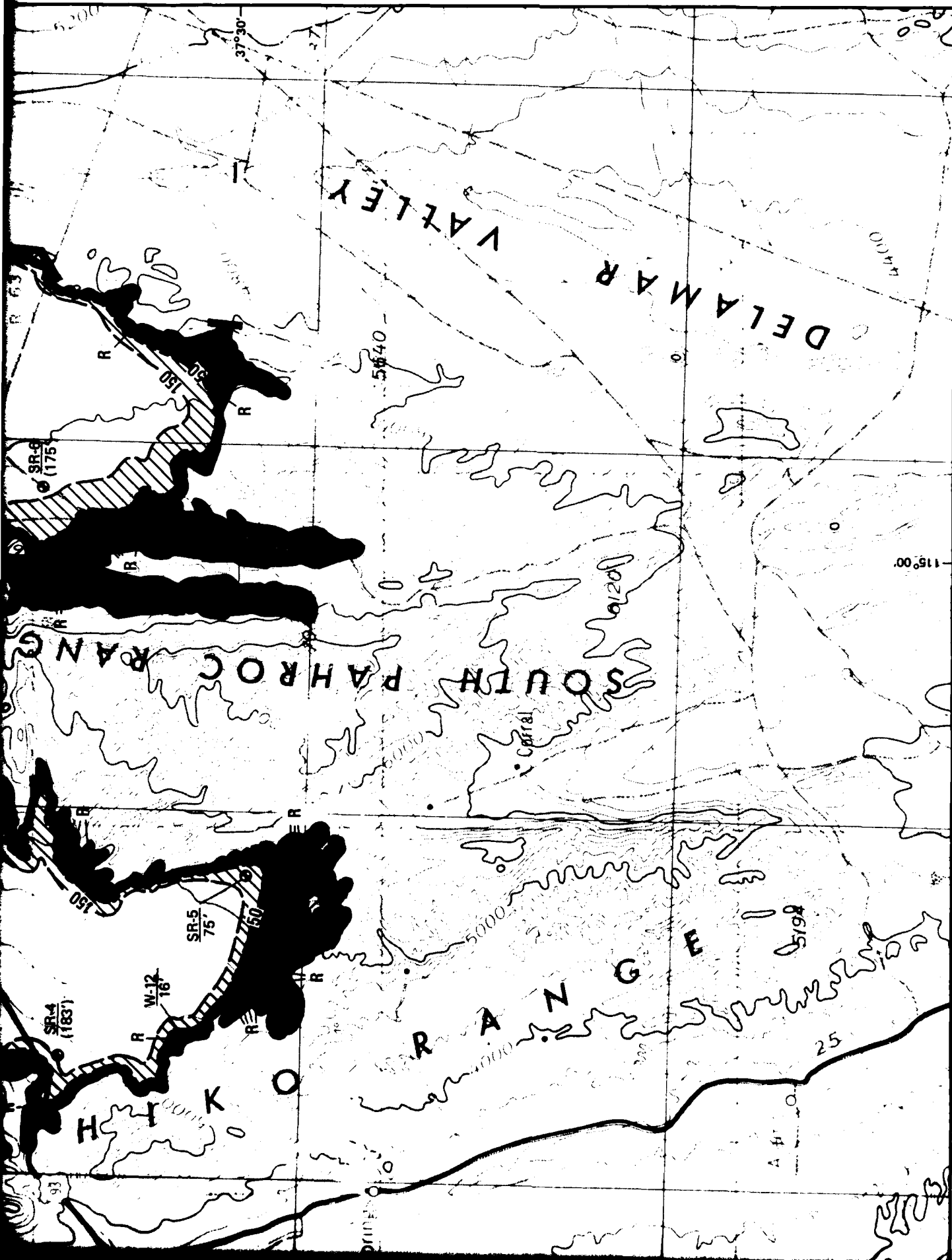
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SURFICIAL GEOLOGIC UNITS PAHROC VALLEY, NEVADA

30 JUN 81

DRAWING 3-2





EXPLANATION

EXPLANATION



Contour indicates rock at a depth of approximately 50 feet (15m) — shading indicates rock less than 50 feet (15m).



Contour indicates rock at a depth of approximately 150 feet (46m) — shading indicates rock between 50 feet (15m) and 150 feet (46m).



Contact between rock and basin-fill.



Valley borders.



Areas of isolated exposed rock.



Areas of isolated exposed rock too small for shading.



Data Source — Seismic refraction line and electrical resistivity sounding (SR), boring (B), or published water well (W).

Depth to rock or, when in parentheses, total depth at which rock not encountered.

NOTE: The contours are based on geologic interpretations and the limited data points shown on the map. Some changes in contour locations can be expected as additional data are obtained.



NORTH

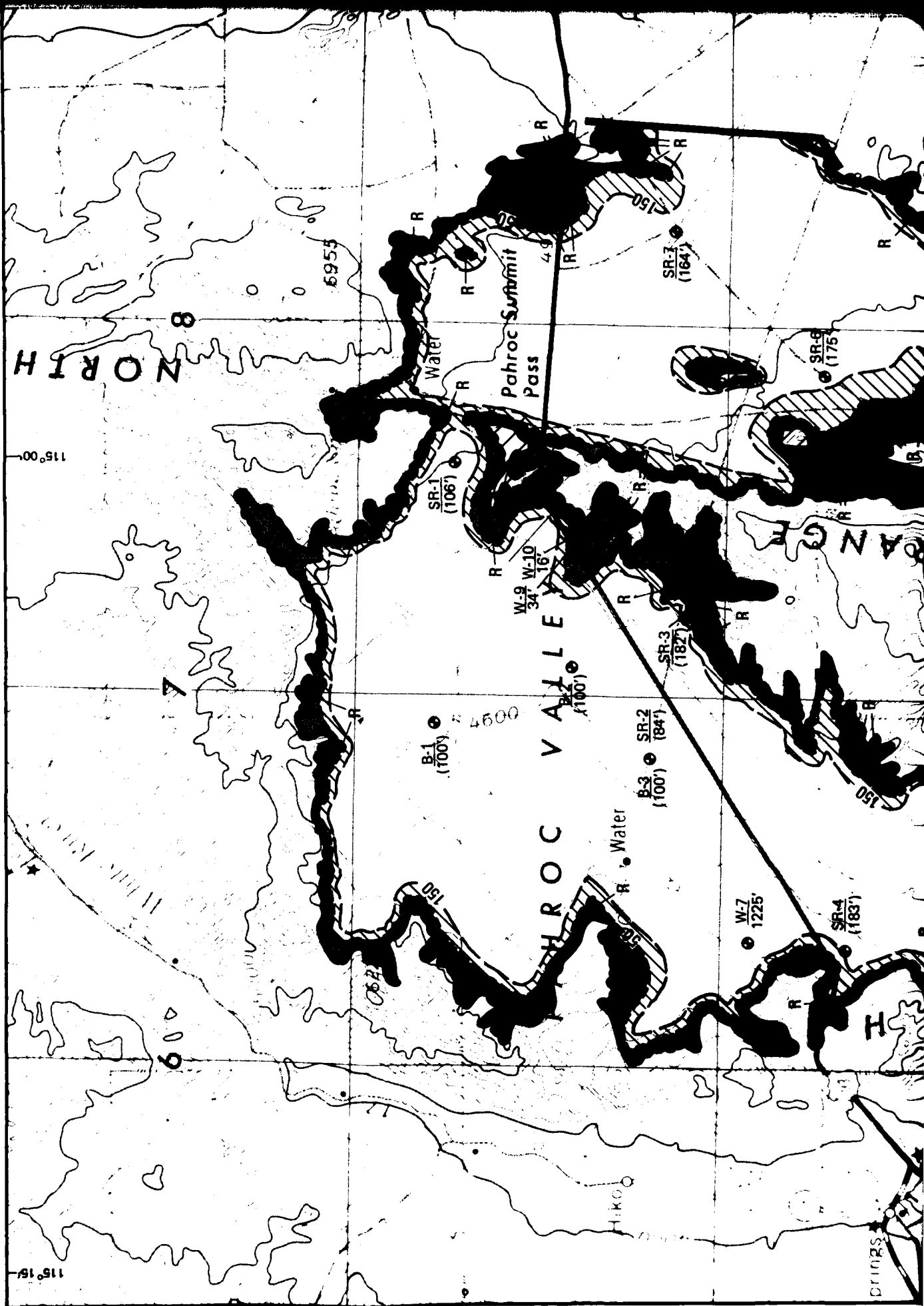
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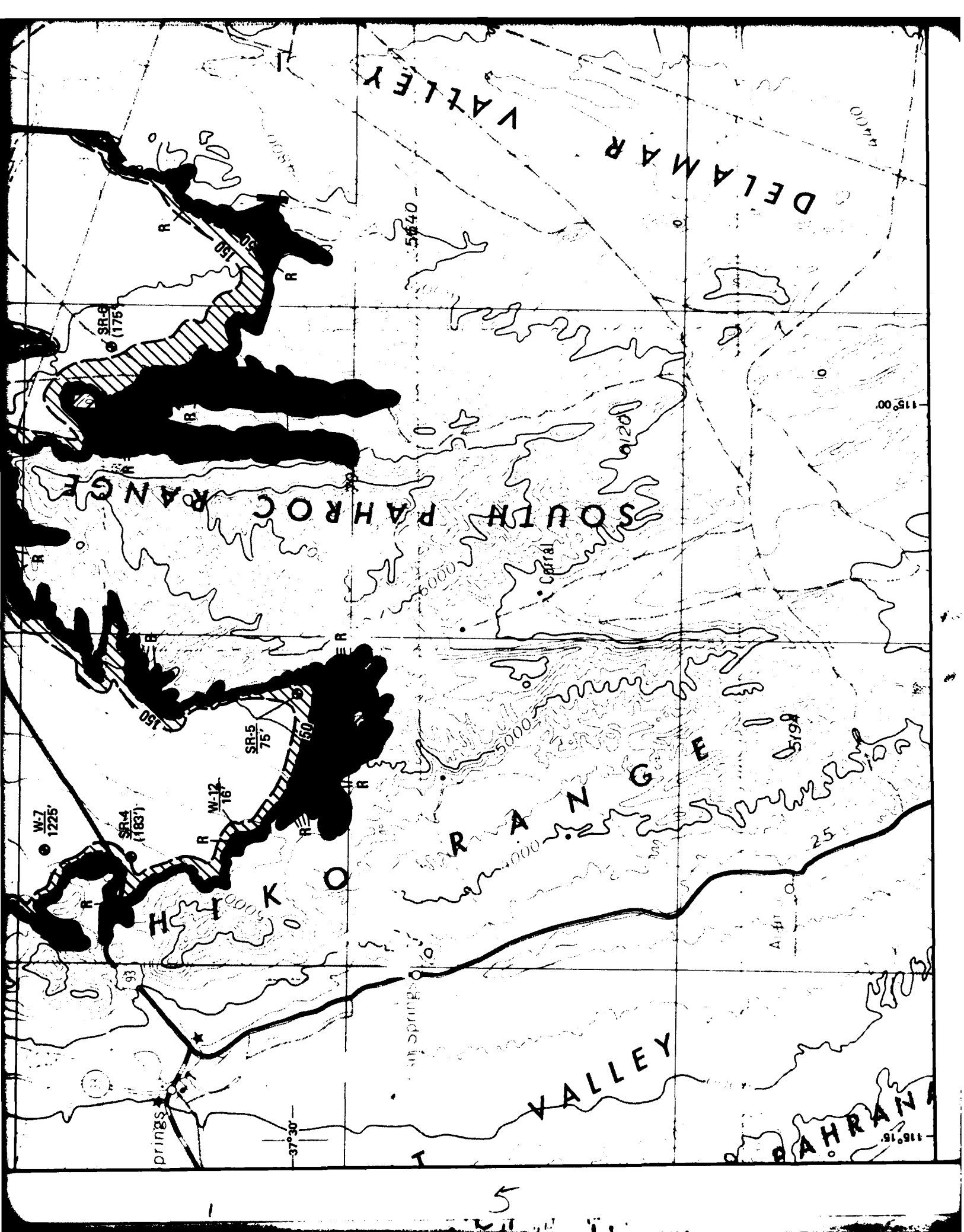


STATUTE MILES



KILOMETERS







EXPLANATION



Contour indicates rock at a depth of approximately 50 feet (15m) -- shading indicates rock less than 50 feet (15m).



Contour indicates rock at a depth of approximately 150 feet (46m) -- shading indicates rock between 50 feet (15m) and 150 feet (46m).



Contact between rock and basin-fill.



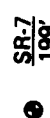
Valley borders.



Areas of isolated exposed rock.



Areas of isolated exposed rock too small for shading.



Data Source -- Seismic refraction line and electrical resistivity sounding (SR), boring (B), or published water well (W).

Depth to rock or, when in parentheses, total depth at which rock not encountered.

NOTE: The contours are based on geologic interpretations and the limited data points shown on the map. Some changes in contour locations can be expected as additional data are obtained.



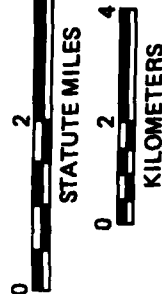
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DEPARTMENT OF THE AIR FORCE
BMO/AFRC-MX

DEPTH TO ROCK PAHROC VALLEY, NEVADA

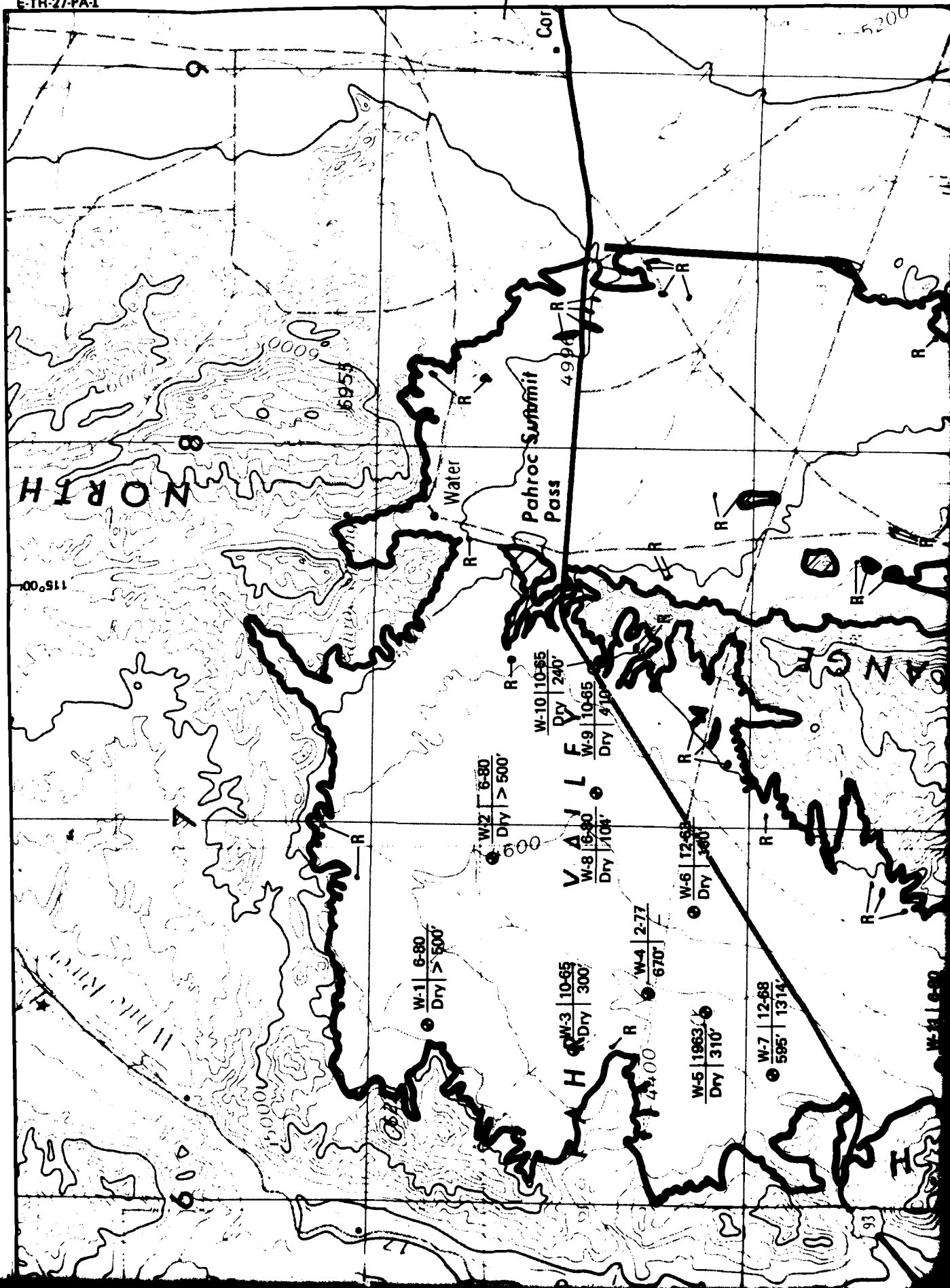
30 JUN 81

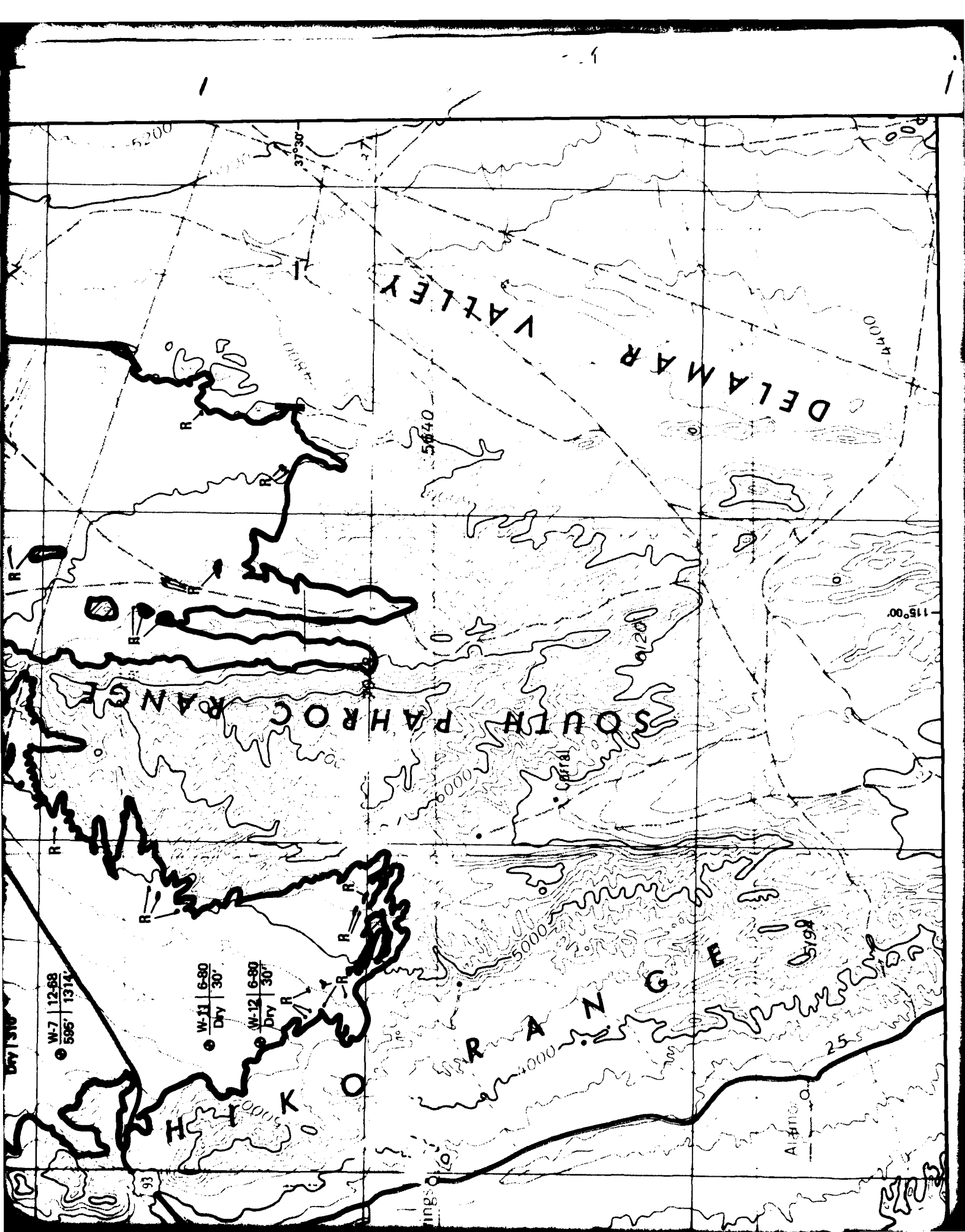
DRAWING 3-3

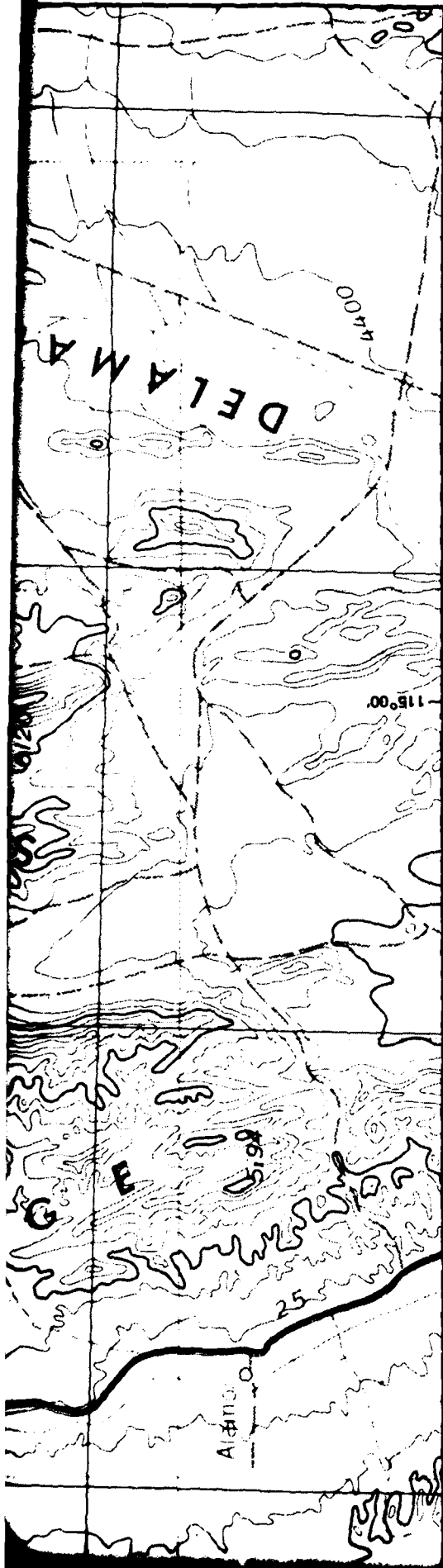
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NORTH







EXPLANATION

Absence of contours indicates water occurs at depths of greater than 150 feet. Ertac Western, Inc. borings, and assorted wells indicate depths to ground water generally in excess of 400 feet throughout most of Pahrump Valley (see Volume I, Section 3.0).

Contact between rock and basin-fill.

Valley borders.

Areas of isolated exposed rock.

Areas of isolated exposed rock too small for shading.

Data Source: Published water well (W),
see Volume II, Table II-3-1.

Month-Year of water level measurement,
or year when month unknown.

Depth to water (feet).

Depth of well (feet).

W-1 | 5-80
340' | 384'



NORTH

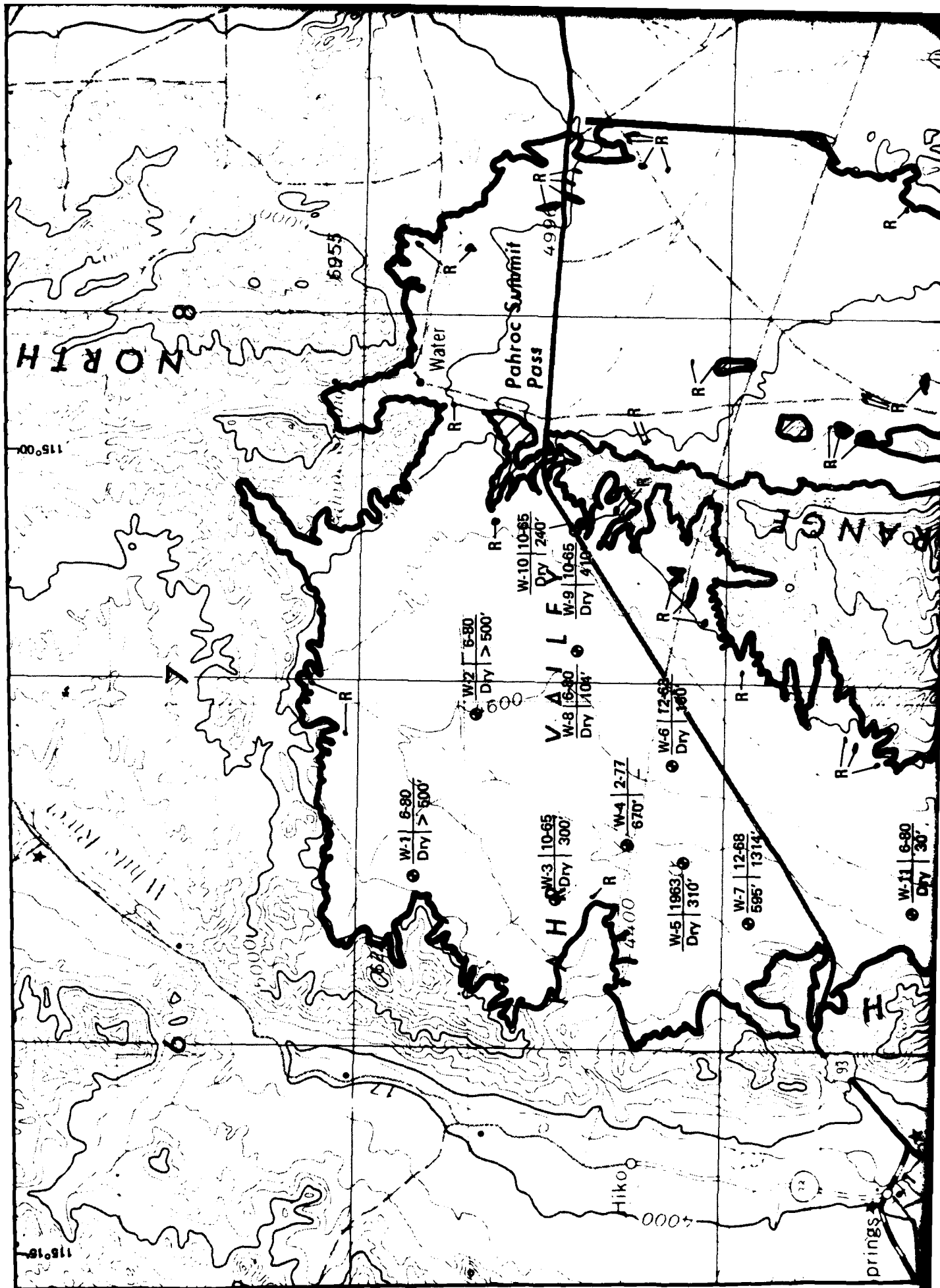
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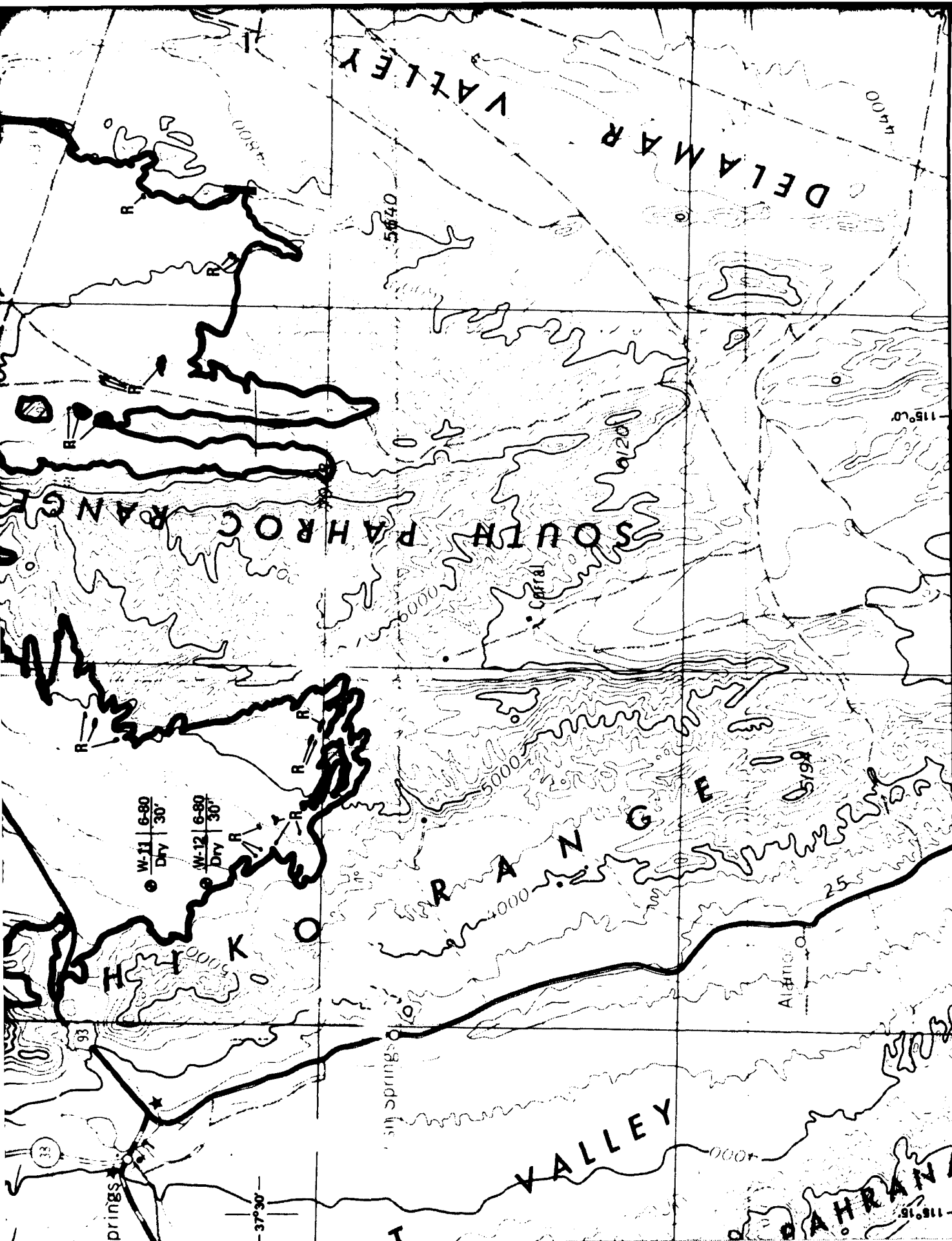


STATUTE MILES



KILOMETERS





EXPLANATION



EXPLANATION

Absence of contours indicates water occurs at depths of greater than 150 feet. Ertec Western, Inc. borings, and assorted wells indicate depths to ground water generally in excess of 400 feet throughout most of Pahroc Valley (see Volume I, Section 3.0).

Contact between rock and basin-fill.

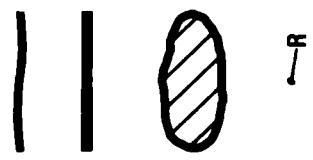
Valley borders.

Areas of isolated exposed rock.

Areas of isolated exposed rock too small for shading.

Data Source: Published water well (W),
see Volume II, Table II-3-1.

Depth to water (feet).
Month-Year of water level measurement,
or year when month unknown.
Depth of well (feet).

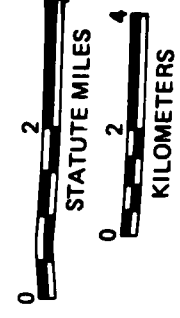


W-1 | 5-80
340' | 394'



NORTH

SCALE 1:125,000

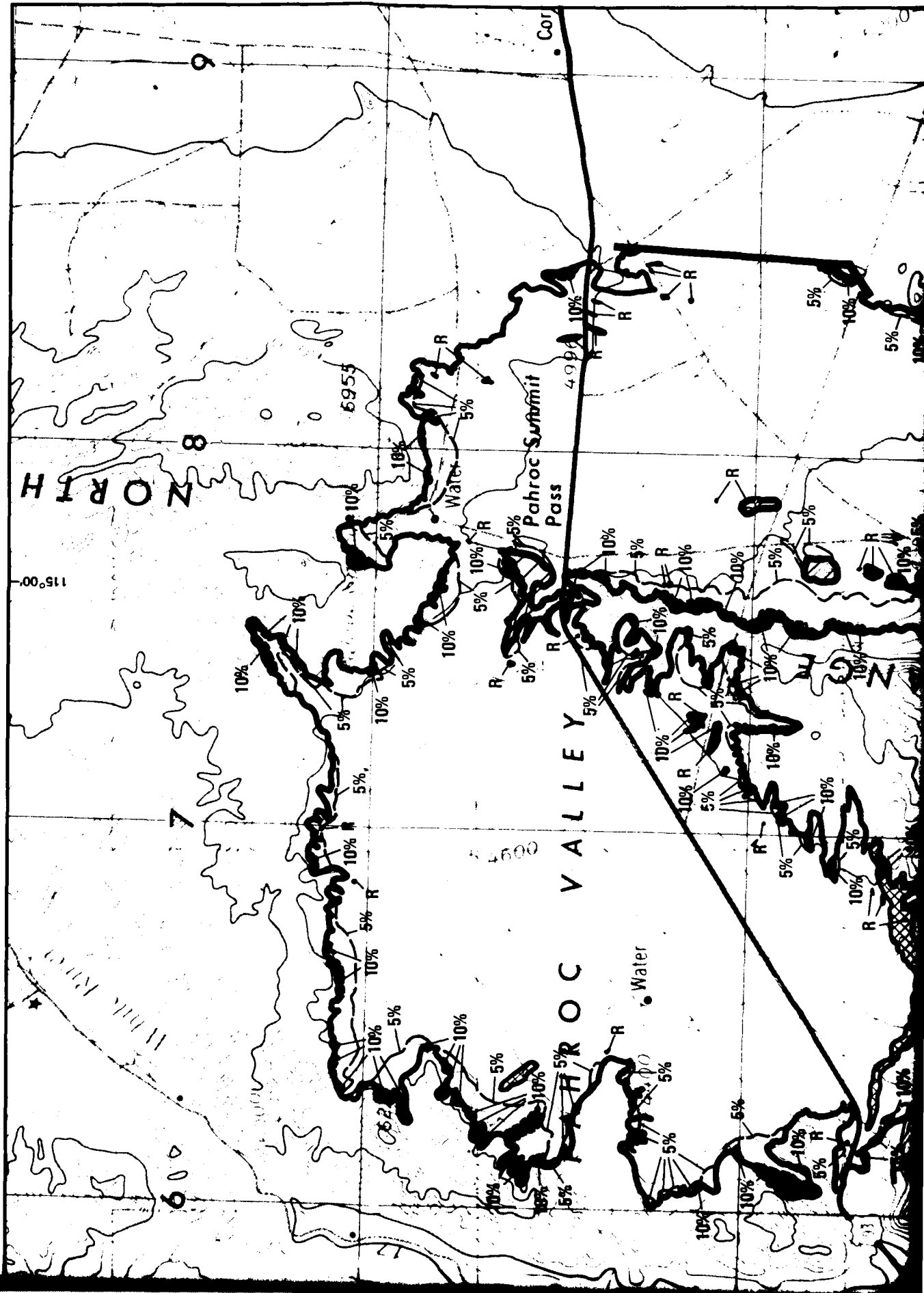


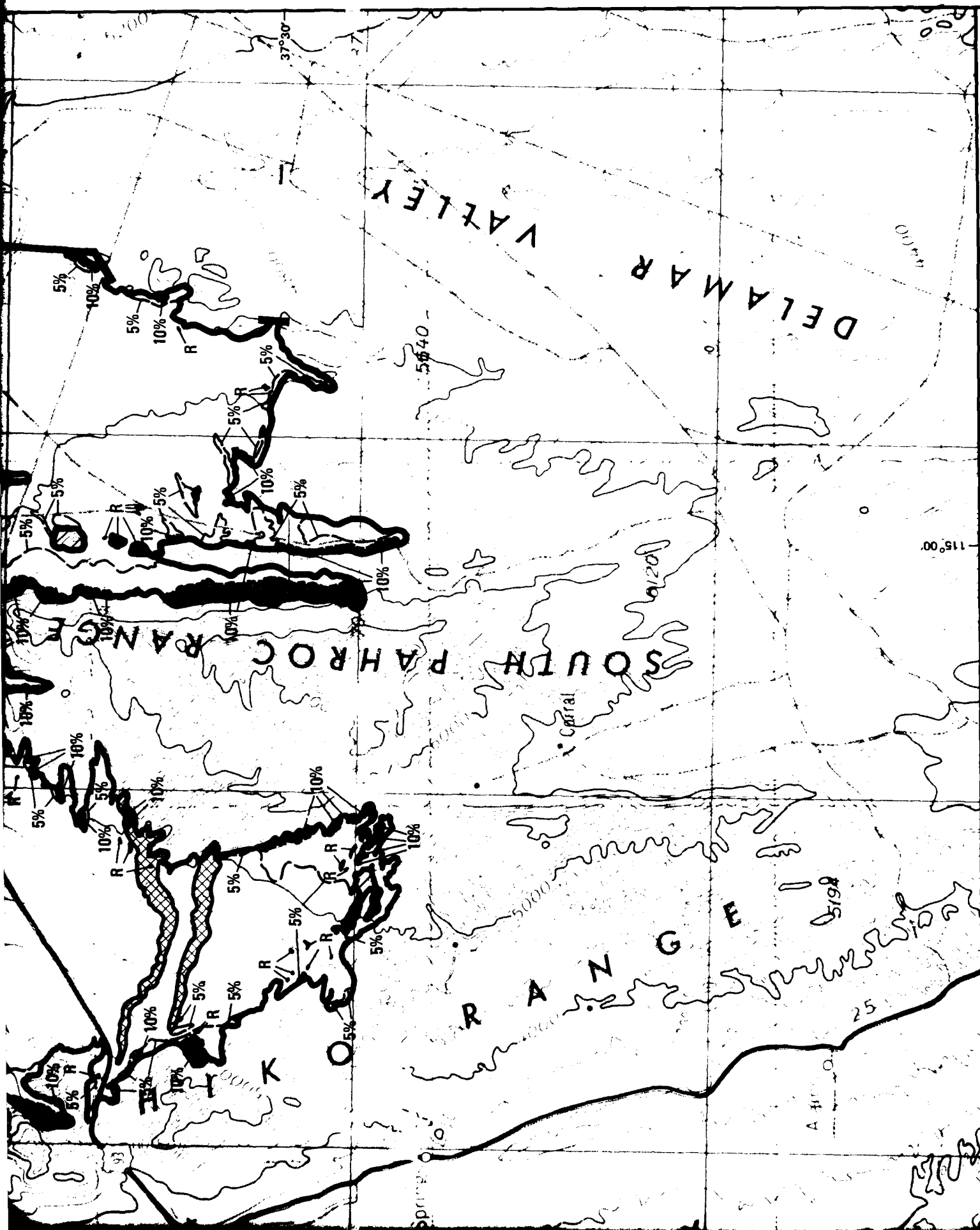
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BMO/AFRC-MX

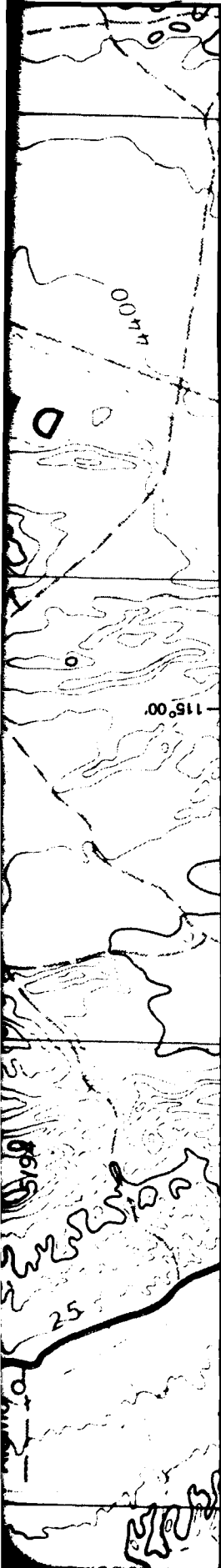
DEPTH TO WATER PAHROC VALLEY, NEVADA

30 JUN 81









DRAWING 3-4

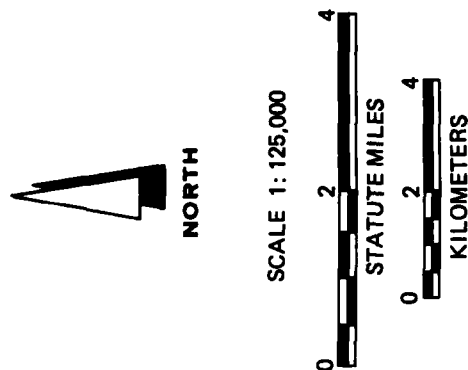




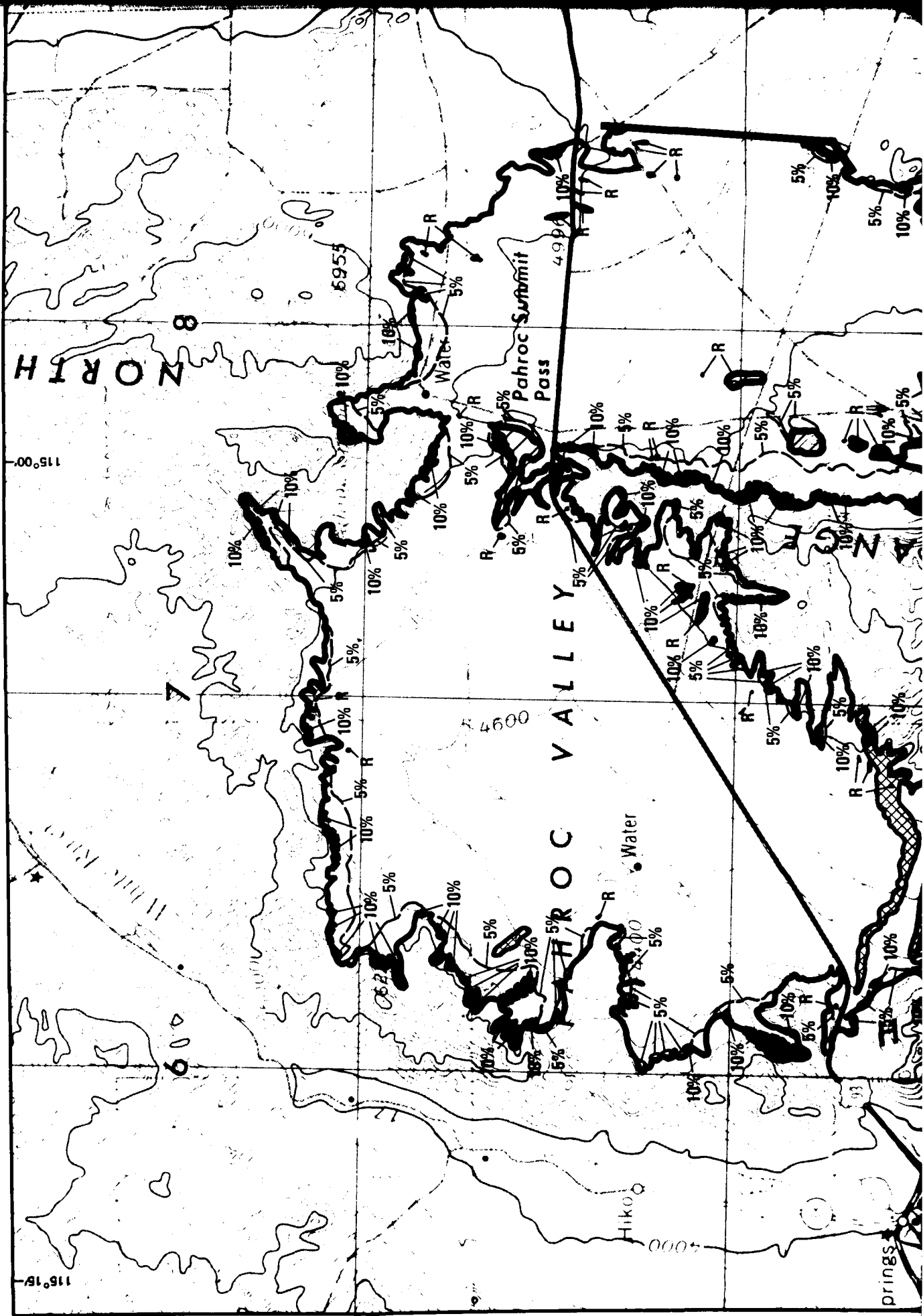


EXPLANATION

-  Contact between rock and basin-fill.
-  5% Slope line.
-  10% Slope line.
-  Valley borders.
-  Areas excluded, on basis of 10% slopes.
-  Terrain exclusion area.
-  Areas of isolated exposed rock.
-  Areas of isolated exposed rock too small for shading.



NOTE: Data used in constructing this map are from : (1) field observations, (2) 1:62,500 USGS topographic maps, and (3) 1:60,000 and 1:25,000 aerial photographs. Due to scale of presentation and variability of terrain conditions, this map is generalized.





EXPLANATION

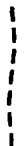
Contact between rock and basin-fill.



5% Slope line.



10% Slope line.



Valley borders.



Areas excluded, on basis of 10% slopes.



Terrain exclusion area.



Areas of isolated exposed rock.

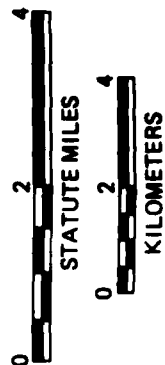


Areas of isolated exposed rock too small for shading.



NORTH

SCALE 1:125,000



NOTE: Data used in constructing this map are from : (1) field observations, (2) 1:62,500 USGS topographic maps, and (3) 1:60,000 and 1:25,000 aerial photographs. Due to scale of presentation and variability of terrain conditions, this map is generalized.

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DRAWING 3-5

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APPENDIX

A1.0 GLOSSARY OF TERMS

ACTIVE FAULT - A fault which has had surface displacement within Holocene time (about the last 11,000 years).

ACTIVITY NUMBER - A designation composed of the valley abbreviation followed by the activity type and a unique number; may also be used to designate a particular location in a valley.

ALLUVIAL FAN - A body of stream deposits whose surface approximates a segment of a cone that radiates downslope from the point where the stream leaves a mountainous area and experiences a marked change in gradient resulting in deposition of alluvium.

ALLUVIUM - A general term for a more-or-less stratified deposit of gravel, sand, silt, clay, or other debris, moved by streams from higher to lower ground.

AQUIFER - A permeable saturated zone below the earth's surface capable of conducting and yielding water as to a well.

ARRIVAL - An event; the appearance of seismic energy on a seismic record; a lineup of coherent energy signifying the arrival of a new wave train.

ATTERBERG LIMITS - A general term applied to the various tests used to determine the various states of consistency of fine-grained soils. The four states of consistency are solid, semisolid, plastic, and liquid.

Liquid limit (LL) - The water content corresponding to the arbitrary limit between the liquid and plastic states of consistency of a soil (ASTM D 423-66).

Plastic limit (PL) - The water content corresponding to an arbitrary limit between the plastic and the semisolid states of consistency of a soil (ASTM D 424-59).

Plasticity index (PI) - Numerical difference between the liquid limit and the plastic limit indicating the range of moisture content through which a soil-water mixture is plastic.

BASIN-FILL MATERIAL/BASIN-FILL DEPOSITS - Heterogenous detrital material deposited in a sedimentary basin.

BASE LEVEL - The theoretical limit or lowest level toward which erosion constantly progresses; the level at which neither erosion nor deposition takes place.

BEDROCK - A general term for the rock, usually solid, that underlies soil or other unconsolidated, surficial material. The term is also used here to include the rock composing the local mountain ranges.

BORING - A hole drilled in the ground for the purpose of subsurface exploration.

BOUGUER ANOMALY - The residual value obtained after latitude, elevation, and terrain corrections have been applied to gravity data.

BOULDER - A rock fragment, usually rounded by weathering and abrasion with an average diameter of 12 inches (305 mm) or more.

BULK SAMPLE - A disturbed soil sample (bag sample) obtained from cuttings brought to the ground surface by a drill rig auger or obtained from the walls of a trench excavation.

c - Cohesion (Shear strength of a soil not related to interparticle friction).

CALCAREOUS - Containing calcium carbonate; presence of calcium carbonate is commonly identified on the basis of reaction with dilute hydrochloric acid.

CALICHE - In general, secondary calcium carbonate cementation of unconsolidated materials occurring in arid and semiarid areas.

CALIFORNIA BEARING RATIO (CBR) - The ratio (in percent) of the resistance to penetration developed by a subgrade soil to that developed by a specimen of standard crushed rock base material (ASTM D 1883-73). During the CBR test, the load is applied on the circular penetration piston (3 inches² base area [19 cm²]) which is penetrated into the the soil sample at a constant penetration rate of 0.05 inch/minute (1.2 mm/min). The bearing ratio reported for the soil is normally the one at 0.1 inch (2.5 mm) penetration.

CLAST - An individual constituent, grain, or fragment of a sediment or rock, produced by the mechanical weathering (disintegration) of a larger rock mass.

CLAY - Fine-grained soil (passes No. 200 sieve [0.074 mm]) that can be made to exhibit plasticity within a range of water contents and that exhibits considerable strength when air-dried.

CLAY SIZE - That portion of the soil finer than 0.002 mm.

CLOSED BASIN - A catchment area draining to some depression or lake within its area from which water escapes only by evaporation or infiltration into the subsurface.

COARSE-GRAINED (or granular) - A term which applies to a soil of which more than one-half of the soil particles, by weight, are larger than 0.074 mm in diameter (No. 200 U.S. sieve size).

COARSER-GRAINED - A term applied to alluvial fan deposits which are predominantly composed of material (cobble) larger than 3 inches (76 mm) in diameter.

COBBLE - A rock fragment, larger than a pebble and smaller than a boulder, having a diameter between 3 and 10 inches (64 and 256 mm), being somewhat rounded or otherwise modified by abrasion in the course of transport.

COMPACTION TEST - A test to determine the relationship between the moisture content and density of a soil sample which is prepared in compacted layers at various water contents (ASTM D 1557-70).

COMPRESSIBILITY - Property of a soil pertaining to its susceptibility to decrease in volume when subjected to load.

COMPRESSIONAL WAVE - An elastic body wave in which particle motion is in the direction of propagation; the type of seismic wave assumed in conventional seismic exploration. Also called P-wave, dilatational wave, and longitudinal wave.

CONDUCTIVITY - The ability of a material to conduct electrical current. In isotropic material, conductivity is the reciprocal of resistivity. Units are mhos per meter.

CONE PENETROMETER TEST - A method of evaluating the in-situ engineering properties of soil by measuring the penetration resistance developed during the steady slow penetration of a cone (60° apex angle, 10-cm² projected area) into soil.

Cone resistance or end bearing resistance, q_c - The resistance to penetration developed by the cone, equal to the vertical force applied to the cone divided by its horizontally projected area.

Friction resistance, f_s - The resistance to penetration developed by the friction sleeve, equal to the vertical force applied to the sleeve divided by its surface area. This resistance consists of the sum of friction and adhesion.

Friction ratio, f_R - The ratio of friction resistance to cone resistance, f_s/q_c , expressed in percent.

CONSISTENCY - The relative ease with which a soil can be deformed.

CONSOLIDATION TEST - A type of test to determine the compressibility of a soil sample. The sample is enclosed in the consolidometer which is then placed in the loading device. The load is applied in increments at certain time intervals and the change in thickness is recorded.

CORE SAMPLE - A cylindrical sample obtained with a rotating core barrel with a cutting bit at its lower end. Core samples are obtained from indurated deposits and in rock.

DEGREE OF SATURATION - Ratio of volume of water in soil to total volume of voids.

DIRECT SHEAR TEST - A type of test to measure the shear strength of a soil sample where the sample is forced to fail on a predetermined plane.

DISSECTION/DISSECTED (alluvial fans) - The cutting of stream channels into the surface of an alluvial fan by the movement (or flow) of water.

DRY UNIT WEIGHT/DRY DENSITY - Weight per unit volume of the solid particles in a soil mass.

ELECTRICAL CONDUCTIVITY - Ability of a material to conduct electrical current.

ELECTRICAL RESISTIVITY - Property of a material which resists flow of electrical current.

EOLIAN - A term applied to materials which are deposited by wind.

EPHEMERAL (stream) - A stream or reach of a stream that flows briefly only in direct response to precipitation in the immediate locality, and whose channel is at all times above the water table.

EXTERNAL DRAINAGE - Stream drainage system whose down-gradient flow is unrestricted by any topographic impediments.

EXTRUSIVE ROCK - Igneous rock that has been ejected onto the earth's surface (e.g., lava, basalt, rhyolite, andesite, detrital material, volcanic tuff, pumice).

FAULT - A plane or zone of fracture along which there has been displacement.

FAULT BLOCK MOUNTAINS - Mountains that are formed by normal faulting in which the surface crust is divided into partially to entirely fault-bounded blocks of different elevations.

FINE-GRAINED - A term which applies to a soil of which more than one-half of the soil particles, by weight, are smaller than 0.074 mm in diameter (passing the No. 200 U.S. size sieve).

FINER-GRAINED - A term applied to alluvial fan deposits which are composed predominantly of material less than 3 inches (76 mm).

FLUVIAL DEPOSITS - Material produced by river action; generally loose, moderately well-graded sands and gravel.

FORMATION - A mappable assemblage of rocks characterized by some degree of homogeneity or distinctiveness.

FUGRO DRIVE SAMPLE - A 2.50-inch-(6.4-cm) diameter soil sample obtained from a drill hole with a Fugro drive sampler. The Fugro drive sampler is a ring-lined barrel sampler containing 12 one-inch-(2.54-cm) long brass sample rings. The sampler is advanced into the soil using a drop hammer.

GEOMORPHOLOGY - The study, classification, description, nature, origin, and development of present landforms and their relationships to underlying structures and of the history of geologic changes as recorded by these surface features.

GEOPHONE - The instrument used to transform seismic energy into electrical voltage; a seismometer, jug, or pickup.

GRABEN - An elongated crustal block that has been downthrown along faults relative to the rocks on either side.

GRAIN-SIZE ANALYSIS (GRADATION) - A type of test to determine the distribution of soil particle sizes in a given soil sample. The distribution of particle sizes larger than 0.074 mm (retained on the No. 200 sieve) is determined by sieving, while the distribution of particle sizes smaller than 0.074 mm is determined by a sedimentation process using a hydrometer.

GRANULAR - See Coarse-Grained.

GRAVEL - Particles of rock that pass a 3-inch (76.2 mm) sieve and are retained on a No. 4 (4.75 mm sieve).

GRAVITY - The force of attraction between bodies because of their mass. Usually measured as the acceleration of gravity.

GYPSIFEROUS - Containing gypsum, a mineral consisting mostly of calcium sulfate.

HORST - An elongated crustal block that has been uplifted along faults relative to the rocks on either side.

INTERIOR DRAINAGE - Stream drainage system that flows into a closed topographic low (basin).

INTRUSIVE (rock) - A rock formed by the process of emplacement of magma (liquid rock) in preexisting rock, (e.g., granite, granodiorite, quartz monzonite).

LACUSTRINE DEPOSITS - Materials deposited in a lake environment.

LINE - A linear array of observation points, such as a seismic line.

LINEAMENT - A linear topographic feature of regional extent that is thought to reflect crustal structure.

LIQUID LIMIT - See **ATTERBERG LIMITS**.

LOW STRENGTH SURFICIAL SOIL - Soil which will perform poorly as a road subgrade at its present consistency when used directly beneath a road section.

MOISTURE CONTENT - The ratio, expressed as a percentage, of the weight of water contained in a soil sample to the oven-dried weight of the sample.

N VALUE - Penetration resistance, described as the number of blows required to drive the standard split-spoon sampler for the second and third 6 inches (0.15 m) with a 140-pound (63.5-kg) hammer falling 30 inches (0.76 m) (ASTM D 1586-67).

OPTIMUM MOISTURE CONTENT - Moisture content at which a soil can be compacted to a maximum dry unit weight by a given compactive effort.

P-WAVE - See **Compressional Wave**.

PATINA (Desert Varnish) - A dark coating or thin outer layer produced on the surface of a rock or other material by weathering.

PAVEMENT/DESERT PAVEMENT - When loose material containing pebble-sized or larger rocks is exposed to rainfall and wind action, the finer dust and sand are blown or washed away and the pebbles gradually accumulate on the surface, forming a mosaic which protects the underlying finer material from wind attack. Pavement can also develop in finer-grained materials. In this case, the armored surface is formed by dissolution and cementation of the grains involved.

PERCHED GROUND WATER - Unconfined ground water separated from an underlying main body of ground water by an unsaturated zone.

PERMEABILITY - The property of soil and/or rock material which permits liquid to pass through.

pH - An index of the acidity or alkalinity of a soil in terms of the logarithm of the reciprocal of the hydrogen ion concentration.

PHI (ϕ) - Angle of internal friction.

PIEZOMETRIC SURFACE - An imaginary surface representing the static head of ground water and defined by the level to which water will rise in a well.

PITCHER TUBE SAMPLE - An undisturbed, 2.87-inch- (73-mm) diameter soil sample obtained from a drill hole with a Pitcher tube sampler. The primary components of this sampler are an outer rotating core barrel with a bit and an inner stationary, spring-loaded, thin-wall sampling tube which leads or trails the outer barrel drilling bit depending upon the hardness of the material being penetrated.

PLASTIC LIMIT - See ATTERBERG LIMITS.

PLASTICITY INDEX - See ATTERBERG LIMITS.

PLAYA/PLAYA DEPOSITS - A term used in the southwest U.S. for a dried-up, flat-floored area composed of thin, evenly stratified sheets of clay, silt, or fine sand, and representing the lowest part of a shallow, completely closed or undrained, desert lake basin in which water accumulates and is quickly evaporated, usually leaving deposits of soluble salts.

POORLY GRADED - A descriptive term applied to a coarse-grained soil if it consists predominantly of one particle size (uniformly graded) or has a wide range of sizes with some intermediate sizes obviously missing (gap-graded).

RANGE-BOUNDING FAULT - Usually a normal fault in which one side has moved up relative to the other and which separates the mountain front from the valley.

RELATIVE AGE - The relationship in age (oldest to youngest) between geologic units without specific regard to number of years.

RESISTIVITY (True, Intrinsic) - The property of a material which resists the flow of electric current. The ratio of electric-field intensity to current density.

ROCK UNITS - Distinct rock masses with different characteristics (e.g., igneous, metamorphic, sedimentary).

ROTARY WASH DRILLING - A boring technique in which advancement of the hole through overburden is accomplished by rotation of a heavy string of rods while continuous downward pressure is maintained through the rods on a bit at the bottom of the hole. Water or drilling mud is forced down the rods to the bit, and the return flow brings the cuttings to the surface.

S-WAVE - See Shear Wave.

SAND - Soil passing through No. 4 (4.75 mm) sieve and retained on No. 200 (0.075 mm) sieve.

SAND DUNE - A low ridge or hill consisting of loose sand deposited by the wind, found in various desert and coastal regions and generally where there is abundant surface sand.

SEISMIC - Having to do with elastic waves. Energy may be transmitted through the body of an elastic solid as P-waves (compressional waves) or S-waves (shear waves).

SEISMIC LINE - A linear array of travel time observation points (geophones). In this study, each line contains 24 geophone positions.

SEISMIC REFRACTION DATA: - Data derived from a type of seismic shooting based on the measurement of seismic energy as a function of time after the shot and of distance from the shot, by determining the arrival times of seismic waves which have traveled nearly parallel to the bedding in high-velocity layers in order to map the depth to such layers.

SEISMOGRAM - A seismic record.

SEISMOMETER - See Geophone.

SHEAR STRENGTH - The maximum resistance of a soil to shearing (tangential) stresses.

SHEAR WAVE - A body wave in which the particle motion is perpendicular to the direction of propagation. Also called S-Wave or transverse wave.

SHEET FLOW - A process in which stormborne water spreads as a thin, continuous veneer (sheet) over a large area.

SHEET SAND - A blanket deposit of sand which accumulates in shallow depressions or against rock outcrops, but does not have characteristic dune form.

SHOT - Any source of seismic energy; e.g., the detonation of an explosive.

SHOT POINT - The location of any source of seismic energy; e.g., the location where an explosive charge is detonated in one hole or in a pattern of holes to generate seismic energy. Abbreviated SP.

SILT - Fine-grained soil passing the No. 200 sieve (0.074 mm) that is nonplastic or very slightly plastic and that exhibits little or no strength when air-dried.

SILT SIZE - That portion of the soil finer than 0.02 mm and coarser than 0.002 mm.

SITE - Location of some specific activity or reference point.

SPECIFIC GRAVITY - The ratio of the weight in air of a given volume of soil solids at a stated temperature to the weight in air of an equal volume of distilled water at a stated temperature.

SPLIT-SPOON SAMPLE - A disturbed sample obtained with a split-spoon sampler with an outside diameter of 2.0 inches (5.1 cm). The sample consists of a split barrel which is driven into the soil using a drop hammer.

SPREAD - The layout of geophone groups from which data from a single shot are recorded simultaneously. Spreads containing 24 geophones have been used in Fugro's seismic refraction surveys.

STREAM CHANNEL DEPOSITS - See Fluvial Deposits.

STREAM TERRACE DEPOSITS - Stream channel deposits no longer part of an active stream system, generally loose, moderately well graded sand and gravel.

SULFATE ATTACK - The process during which sulfates, salts of sulfuric acid, contained in ground water cause dissolution and damage to concrete.

SURFICIAL DEPOSIT - Unconsolidated residual colluvial and alluvial deposits occurring on or near the earth's surface.

TEST PIT - An excavation made to depths of about 5 feet (1.5 m) by a backhoe. A test pit permits visual examination of undisturbed material in place.

TRENCH - An excavation by a backhoe to depths of about 15 feet (4.5 m). A trench permits visual examination of soil in place and evaluation of excavation wall stability.

TRIAXIAL COMPRESSION TEST - A type of test to measure the shear strength of an undisturbed soil sample (ASTM D2850-70). To conduct the test, a cylindrical specimen of soil is surrounded by a fluid in a pressure chamber and subjected to an isotropic pressure. An additional compressive load is then applied, directed along the axis of the specimen called the axial load.

Consolidated-drained (CD) Test - A triaxial compression test in which the soil was first consolidated under an all-around confining stress (test chamber pressure) and was then compressed (and hence sheared) by increasing the vertical stress. Drained indicates that excess pore water pressures generated by strains are permitted to dissipate by the free movement of pore water during consolidation and compression.

Consolidated-undrained (CU) Test - A triaxial compression test in which essentially complete consolidation under the confining (chamber) pressure is followed by a shear at constant water content.

UNCONFINED COMPRESSION - A type of test to measure the compressive strength of an undisturbed sample (ASTM D 2166-66). Unconfined compressive strength is defined as the load per unit area at which an unconfined prismatic or cylindrical specimen of soil will fail in a simple compression test.

UNIFIED SOIL CLASSIFICATION SYSTEM (USCS) - A system which determines soil classification for engineering purposes on the basis of grain-size distribution and Atterberg limits.

VALLEY FILL - See Basin-Fill Material/Basin-Fill Deposits.

VELOCITY - Refers to the propagation rate of a seismic wave without implying any direction. Velocity is a property of the medium and not a vector quantity when used in this sense.

VELOCITY LAYER - A layer of rock or soil with a homogeneous seismic velocity.

VELOCITY PROFILE - A cross section showing the distribution of material seismic velocities as a function of depth.

WASH SAMPLE - A sample obtained by screening the returned drilling fluid during rotary wash drilling.

WATER TABLE - The upper surface of an unconfined body of water at which the pressure is equal to the atmospheric pressure.

WELL GRADED - A soil is identified as well graded if it has a wide range in grain size and substantial amounts of most intermediate sizes.

Definitions were derived from the following references:

- American Society for Testing and Materials, 1976, Annual book of ASTM standards, Part 19: Philadelphia, American Soc. for Testing and Materials, 484 p.
- Fairbridge, Rhodes W., ed., 1968, The encyclopedia of geomorphology: Stroudsburg, Pennsylvania, Dowden, Hutchinson, and Ross, Inc., 1295 p.
- Gary, M., McAfee, R., Jr., Wolf, C. L., eds., 1972, Glossary of geology: Washington, D.C., American Geol. Institute, 805 p.
- Merriam, G., and Merriam, C., 1977, Webster's new collegiate dictionary: Springfield, Mass., G. and C. Merriam Co., 1536 p.
- Sheriff, R. E., 1973, Encyclopedic dictionary of exploration geophysics: Tulsa, Oklahoma, Soc. of Exploration Geophysicists, 266 p.

A2.0 EXCLUSION CRITERIA

The exclusion criteria used during the Verification Studies are based on both geotechnical and cultural considerations. Land excluded for geotechnical reasons includes areas of shallow rock, shallow water, and adverse terrain. Cultural exclusions include areas near towns, lands already withdrawn from public use, and regions with potentially high economic value. The exclusion criteria are defined in Table A2-1.

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<u>CRITERIA</u>		<u>DEFINITION AND COMMENTS</u>
SURFACE ROCK AND ROCK OCCUR- RING WITHIN 50 FEET (15m) AND 150 FEET (46m) OF THE GROUND SURFACE		Rock is defined as any earth material which is not ripable by conventional excavation methods. Where available, seismic P-wave velocities were evaluated in the determination of rock conditions.
SURFACE WATER AND GROUND WATER OCCURRING WITHIN 50 FEET (15m) AND 150 FEET (46m) OF THE GROUND SURFACE		Surface water includes all significant lakes, reservoirs, swamps, and major perennial streams. Water which would be encountered in a 50-foot and 150-foot excavation was considered in the application of this criterion. Depths to ground water resulting from deeper confined aquifers were not considered.
TERRAIN	Percent Grade	Areas having surface gradients exceeding 10 percent or a preponderance of slopes exceeding 10 percent as determined from maps at scales of 1 :125 000, 1 :62 500, and 1 :24 000 and by field observation.
	Drainage	Areas having two or more 10-foot deep drainages per 1000 feet (measured parallel to contours, as determined from maps at scales of 1 :24,000 or in the field).
CULTURAL	Quantity/Distance:	Eighteen nautical mile exclusion arcs from cities having populations (1970) of 25,000 or more. Three nautical mile exclusion arcs from cities having populations (1970) of between 5,000 and 25,000.
	Land Use:	All significant federal and state forests, parks, monuments, and recreational areas. All significant federal and wildlife refuges, grasslands, ranges, preserves and management areas. Indian reservations.



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TABLE A2-1

A3.0 ENGINEERING GEOLOGIC PROCEDURES

The principal objectives of the field geology investigation were to:

1. Delineate surficial extent of soil types and geologic units;
2. Assess terrain conditions; and
3. Make observations helpful in defining depth to rock and water.

Aerial photographs (1:60,000 scale black and white; 1:25,000 scale color) served as the base on which all mapping was done. Field activities were directed toward checking the photogeologic mapping.

Field checking consisted chiefly of collecting data about surficial soils at selected locations in order to refine contacts and define engineering characteristics of photogeologic units. At each location, observations of grain-size distribution, color, clast lithology, surface soil development, and a variety of engineering parameters were recorded (see Volume II, Geotechnical Data). Observations were made in existing excavations (borrow pits, road cuts, stream cuts) or in hand-dug test pits. Extrapolation of this data, to determine surficial extent, was accomplished by geologic reconnaissance over existing roads.

Of the parameters listed, grain size is the most important for engineering purposes and, for this reason, is included in the geologic unit designation. However, grain size is not readily mapped on aerial photos, and much of the field work involved determination of the extent of surficial deposits of a particular grain-size category (gravel, sand, or fine-grained).

Terrain data were also taken at geologic field stations. Drainage width and depth were estimated and predominant surface slope was measured. Slopes were measured over a distance of 100 to 150 feet (31 to 46 m) with an Abney hand level. For additional data, depths of major drainages encountered during geologic reconnaissance between stations were recorded on the aerial photographs.

To help refine depth to rock interpretations, observations were concentrated along the basin margin to identify areas of shallow rock. Observations regarding depth to water were restricted to measurements in existing wells and identification of areas with water at the surface.

A4.0 GEOPHYSICAL PROCEDURES

A4.1 SEISMIC REFRACTION SURVEYS

A4.1.1 Instruments

Field explorations were performed with a 24-channel SIE Model RS-44 seismic refraction system which consisted of 24 amplifiers coupled with a dry-write, galvanometer-type recording oscillograph. Seismic energy was detected by Mark Products Model L-10 geophones with natural frequency of 4.5 Hz. Geophones were fitted with short spikes to provide good coupling with the ground. Cables with two takeout intervals were used to transmit the detected seismic signal from the geophones to the amplifiers. Time of shot was transmitted from shotpoint to recording system via an FM radio link.

The degree of gain was set on the amplifiers by the instrument operators and was limited by the background noise at the time of the shot. The amplifiers are capable of maximum gain of 1.1 million. The oscillograph placed timing lines on the seismograms at 0.01-second intervals. The timing lines form the basis for measuring the time required for the energy to travel from the shot to each geophone.

A4.1.2 Field Procedures

Each seismic refraction line consisted of a single spread of 24 geophones with a distance of 410 feet (125 m) between end points. Geophone spacing provided six intervals of 25 feet (7.6 m) at both ends of the line and 11 central intervals of 10 feet (3 m). Six shots were made per spread at locations 65 feet (20 m), 190 (58 m), and 305 feet (93 m) left and right of the spread center. The recording system was located between geophones 12 and 13.

The explosive used was "Kinestik" which was transported to the site as two nonexplosive components, a powder and a liquid. The components were mixed in the field to make an explosive compound. Charges ranged in size from one-third to five pounds and were buried from 1 to 5 feet (0.3 to 1.5 m) deep. Charges were detonated using Reynold's exploding bridge wire (EBW) detonators instead of conventional electric blasting caps. Use of EBWs provides maximum safety against accidental detonation and extremely accurate "time breaks" (instant of detonation). Relative elevations of geophones and shotpoints were obtained by level or transit where lines had more than 2 or 3 feet (0.6 to 0.9 m) of relief.

A4.1.3 Data Reduction

The travel times for compressional waves from the shots to the geophones were obtained from the seismograms by visual inspection. These times were plotted at their respective horizontal

distances and best fit lines were drawn through the points to obtain apparent velocities for materials below the seismic line.

A combination of delay time and ray tracing methods was used in a computer program to obtain depth to refracting horizons from the time-distance information.

A4.2 ELECTRICAL RESISTIVITY SURVEYS

A4.2.1 Instruments

Electrical resistivity measurements were made with a Bison Instrument model 2350B resistivity meter which provides current to the earth through two electrodes and measures the potential (voltage) drop across two other electrodes.

A4.2.2 Field Procedures

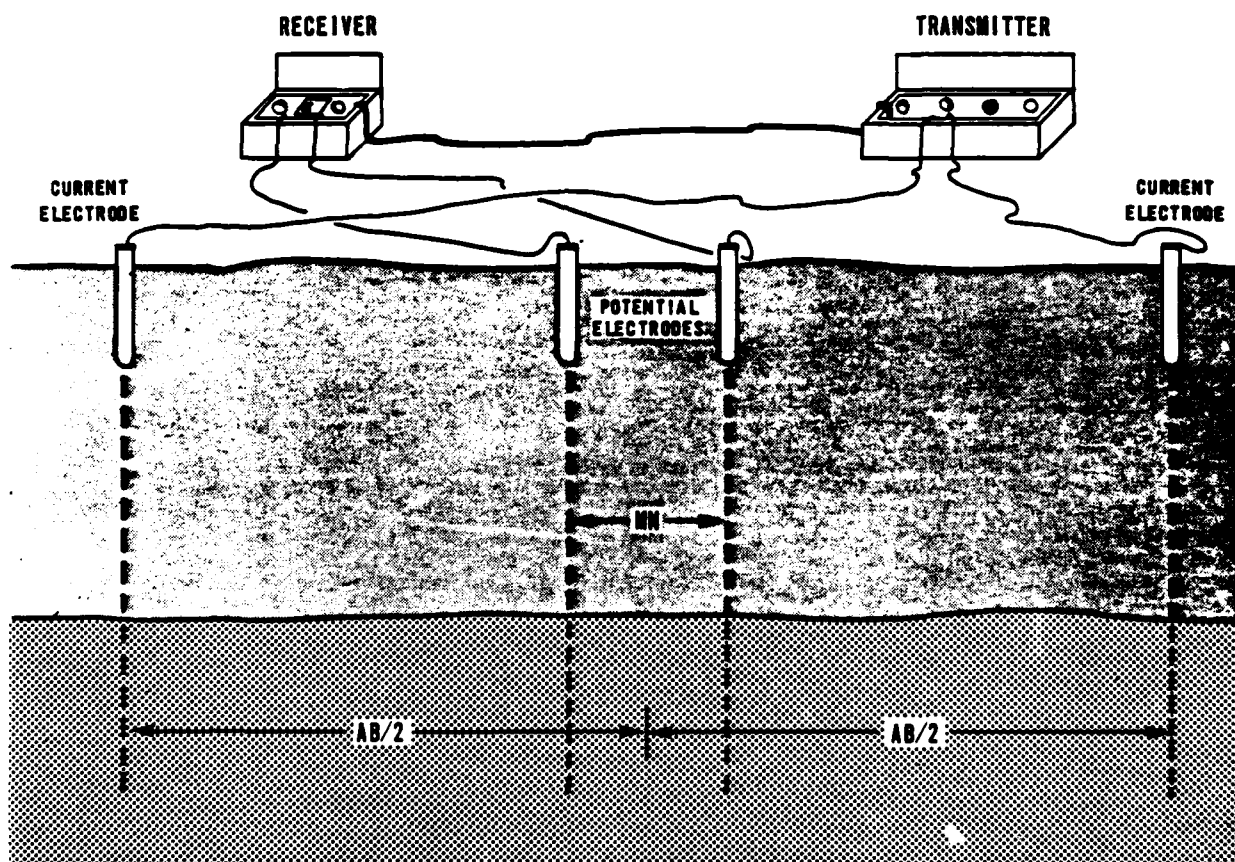
Electrical resistivity soundings were made using the Schlumberger electrode arrangement. Soundings are made by successive resistivity measurements which obtain information from deeper and deeper materials. The depth of penetration of the electrical current is made greater by increasing the distance between the current electrodes. The arrangement of electrodes in the Schlumberger method is shown in Figure A4-1. The four electrodes are in a line with the two current electrodes on the ends. The distance between the current electrodes (AB) is always five or more times greater than the distance between the potential electrodes (MN).

The initial readings are made with MN equal to 5 feet (1.5 m) and AB equal to 30 feet (9 m). Successive readings were made with AB at 40, 50, 60, 80, 100, 120, 160, 200, 300, 400, 500, and 600 feet (12, 15, 18, 24, 30, 37, 49, 61, 91, 122, 152, and 183 m). MN spacing is sometimes increased one or two times as AB is expanded. This increase is required when the signal drops to a level below the meter's sensitivity. The potential drop is greater between more widely spaced electrodes (MN), so increasing MN increases the signal. When it becomes necessary to increase MN, the spacing of AB is reduced to the spacing of the previous reading. MN is then increased, and a measurement is made. This provides two resistivity measurements at the same AB spacing but with different MN spacings.

A4.2.3 Data Reduction

Each apparent resistivity value is plotted versus one-half the current electrode spacing (AB/2) used to obtain it. Log-log graph paper is used to form the coordinates for the graph. A smooth curve is drawn through the points. This sounding curve forms the basis for interpreting the resistivity layering at the sounding location.

E-TR-27-PA-J



Ertec
The Earth Resistivity Corporation

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE
BMO/AFRC-MX

SCHLUMBERGER ARRAY
ELECTRICAL RESISTIVITY SOUNDINGS
VERIFICATION VALLEYS, NEVADA-UTAH

30 JUN 81

FIGURE A4-1

A computer program that does iterative "curve-matching" is used to develop a layer model that has a theoretical resistivity curve that is similar to the field curve. Input to the program is generated by digitizing the field curve with an electronic digitizer.

A5.0 ENGINEERING PROCEDURES

Soil engineering activities consisted of the following:

1. Field activities:
 - o Borings
 - o Observation Wells
 - o Trenches
 - o Test Pits
 - o Surficial Samples
 - o Cone Penetrometer Tests
2. Office activities:
 - o Laboratory Tests
 - o Data Analyses and Interpretations

The procedures used in the various activities are described in the following sections.

A5.1 BORINGS

A5.1.1 Drilling Techniques

The borings were drilled at designated locations using rotary techniques.

The drilling rig was a truck-mounted Failing 1500 with hydraulic pulldown. The borings were nominally 4-7/8 inches (124 mm) in diameter and 100 feet (30 m) deep. A bentonite-water slurry was used to return soil cuttings to the surface. A tricone drill bit was used for coarse-grained soils and a drag bit for drilling in fine-grained soils.

A5.1.2 Method of Sampling

A5.1.2.1 Sampling Intervals

Soil samples were obtained at the following nominal depths as well as at depths of change in soil type:

- | | |
|------------------------------|---|
| 0' to 10' (0.0 to 3.0 m) | - Pitcher or drive - samples at 3' intervals |
| 10' to 30' (3.0 to 9.1 m) | - Pitcher or drive - samples at 5' intervals |
| 30' to 100' (9.1 to 30.5 m) | - Pitcher or drive - samples at 10' intervals |

A5.1.2.2 Sampling Techniques

a. Fugro Drive Samples: Fugro drive samplers were used to obtain relatively undisturbed soil samples. The Ertec drive sampler is a ring-lined barrel sampler with an outside diameter of 3.0 inches (76.2 mm) and inside diameter of 2.50 inches (63.5 mm). It contains 12 individual 1-inch- (25.4-mm) long rings and is attached to a 12-inch- (30-cm) long waste barrel.

The sampler was advanced using a downhole hammer weighing 300 pounds (136 kg) with a drop of 24 inches (61.0 cm).

The number of blows required to advance the sampler for a 6-inch (15-cm) interval were recorded. Samples obtained were retained in the rings, placed in plastic bags with manually twisted top ends, and sealed in plastic sample containers. Each sample was identified with a label indicating job number, boring number, sample number, depth range, Unified Soil Classification Symbol (USCS), and date. Ring samples were placed in foam-lined steel boxes.

b. Pitcher Samples: The Pitcher sampler was used to obtain undisturbed soil samples. The primary components of this sampler are an outer rotating core barrel with a bit and an inner stationary, spring-loaded, thin-wall sampling tube which leads or trails the outer barrel drilling bit, depending on the hardness of the material penetrated. The average inside diameter of the sampling tubes used was 2.87 inches (73 mm). Before placing the Pitcher tube in the outer barrel, the tube was inspected for sharpness and protrusions.

The Pitcher sampler was then lowered to the bottom of the boring, and the thin-walled sampling tube advanced into the soil ahead of the rotating cutting bit by the weight of the drill rods and hydraulic pulldown. The thin-walled sampling tube was retracted into the core barrel and the sampler was brought to the surface. After removal of the sampling tube from the core barrel, the length of the recovered soil sample was measured and recorded. Before preparing and sealing the tube, the drilling fluid in the Pitcher tube was removed. Cap plugs were taped in place on the top and bottom of the Pitcher tube and sealed with wax. When Pitcher samples could not be retrieved without disturbance, they were clearly marked as "disturbed." Each sealed Pitcher tube was labeled as explained under "Fugro Drive Samples" and then placed vertically in foam-lined wooden boxes.

c. Bulk Samples: Bulk samples from rotary drilling were obtained by screening the returning drilling fluid to obtain wash samples. Recovered samples were placed in plastic bags and labeled as previously explained.

A5.1.3 Logging

All soils were classified in the field by the procedures outlined in Section A5.4, "Field Visual Soil Classification," of this Appendix. Rock encountered in the borings was described according to classifications given in Travis (1955) and Folk (1974). The following general information was entered on the boring logs at the time of drilling: boring number; project name, number, and location; name of drilling company and driller; name of logger and date logged; and method of drilling and sampling, drill bit type and size, driving weight

and average drop as applicable. As drilling progressed, the soil samples recovered were visually classified as outlined in Section A5.4, "Field Visual Soil Classification," and the description was entered on the logs. Section A5.4 also discusses other pertinent data and observations made, which were entered on the boring logs during drilling.

A5.1.4 Sample Storage and Transportation

Samples were handled with care, drive sample containers being placed in foam-lined steel boxes, while Pitcher samples were transported in foam-lined wooden boxes. Particular care was exercised by drivers while traversing rough terrain to avoid disturbing the undisturbed samples. Whenever ambient air temperatures fell below 32°F, all samples were stored in heated rooms during the field work and transported to Ertec Western's Long Beach laboratory in heated cabins in back of pickup trucks.

A5.2 TRENCHES, TEST PITS, AND SURFICIAL SAMPLES

A5.2.1 Excavation Equipment

The trenches, test pits, and surficial samples were excavated using a rubber tire-mounted Case 580C backhoe with a maximum depth capability of 14 feet (4.3 m).

A5.2.2 Method of Excavation

Unless caving occurred during the process of excavation, the trench width was nominally 2 feet (0.6 m). Trench depths were typically 14 feet (4.2 m), and lengths ranged from 10 to 16 feet (3.0 to 4.9 m). Test pits were nominally 2 feet (0.6 m) wide, 5 feet (1.5 m) deep, and ranged from 5 to 10 feet (1.5 to 3.0 m) in length. Surficial sample excavations were typically 2 feet (0.6 m) wide, 2 feet (0.6 m) deep, and about 3 to 5 feet (0.9 to 1.5 m) long. The trench and test pit walls were vertical. However, where surface materials were unstable, the trench walls were sloped back to a safe angle to prevent sloughing during the completion of excavation and logging. The excavated material was deposited on one side at least 4 feet (1.2 m) from the edge of the trenches in order to minimize stress loads at the edges. The excavations were backfilled with the excavated material and the ground surface was restored to a condition as conformable with the surrounding terrain as practicable.

A5.2.3 Sampling

The following sampling procedures were generally followed for all trenches, test pits, and surficial samples:

- o Representative bulk soil samples (large or small) were obtained in the top 2 feet (0.6 m). If the soil type

changed in the top 2 feet, bulk samples of both the soil types were obtained. In addition, bulk samples of all soil types encountered at different depths in the excavation were obtained. For each soil type in the top 2 to 3 feet (0.6 to 0.9 m), two large bulk samples, weighing about 50 pounds (22.7 kg) each were taken. Bulk samples from other depths were limited to one bag. When soils from two locations were similar, only a small bag sample weighing about 2 pounds (0.9 kg) was taken from the second location.

- o All large bulk samples were placed first in plastic bags and then in cloth bags. The small bulk samples were placed in small plastic bags. All sample bags of soil were tied tightly at the top to prevent spillage and tagged with the following information: project number; trench, test pit, or surficial sample number; bulk sample number; depth range in feet; Unified Soil Classification symbol; and date. The samples were transported to the field office for storage and then to Ertec Western's Long Beach office in pickup trucks.

A5.2.4 Logging

The procedures for field visual classification of soil and rock encountered from the trenches, test pits, and surficial samples were basically the same as the procedures for logging of borings (Section A5.1.3). For excavations shallower than 4 feet (1.2 m), technicians entered the excavations and logged them. Logging of the excavations deeper than 4 feet (1.2 m) was accomplished from the surface and by observing the backhoe bucket contents. Some trench walls were photographed prior to backfilling.

Each field trench, test pit, and surficial sample log included trench, test pit, or surficial sample number; project name, number and location; name of excavator; type of excavation equipment; name of logger; and date logged. As excavations proceeded, the soil types encountered were visually classified and described as outlined in Section A5.4, "Field Visual Soil Classification." Section A5.4 also discusses other pertinent data and observations made which were entered on the logs during excavation.

A5.3 CONE PENETROMETER TESTS

A5.3.1 Equipment

The equipment consisted of a truck-mounted (17.5 tons [15,877 kg] gross weight) electronic cone penetrometer equipped with a 15-ton (13,608 kg) friction cone (cone end resistance capacity of 15 tons [13,608 kg] and 4-1/2-ton [4082 kg] limit on the friction sleeve). All operating controls, recorder, cables, and ancillary equipment were housed in the specially designed

vehicle which was completely self-contained. The penetrometer, the key element of the system, contained the necessary load cells and cable connections. One end of the unit was threaded to receive the first sounding rod. When carrying out the tests, hollow rods with an outside diameter of 1.42 inches (3.6 cm) and a length of 3.3 feet (1.0 m) were used to push down the cone.

The hydraulic thrust system was mounted over the center of gravity of the truck, permitting use of the full 17.5-ton truck weight as load reaction.

The cone had an apex angle of 60° and a base area of 2.3 in^2 (15 cm^2). The resistance to penetration was measured by a built-in load cell in the tip and was relayed to the surface recorder via cables in the sounding rods. The friction sleeve, having an area of 31.8 in^2 (205 cm^2), was fitted above the cone base. The local friction was measured by load cells mounted in the friction sleeve and recorded in the same manner as the end resistance. The end resistance and friction resistance were recorded on a strip chart.

A5.3.2 Test Method

Tests were performed in accordance with ASTM D 3441-75T, "Tentative Method for Deep, Quasi-Static, Cone and Friction-Cone Penetration Tests of Soil." Basically, the test was conducted by positioning the electronic cone penetrometer truck over the designated area for testing, setting the outriggers on the ground surface, checking the level of the rig, then pushing the cone into the ground at a rate of 0.79 in/sec (2 cm/sec) until refusal (defined as the capacity of the cone, friction sleeve, or hydraulics system) or the desired depth of penetration was reached.

A5.4 FIELD VISUAL SOIL CLASSIFICATION

A5.4.1 General

All field logging of soils was performed in accordance with the procedures outlined in this section. Soil samples were visually classified in the field in general accordance with the procedures of ASTM D 2488-69, Description of Soils (Visual-Manual Procedure). The ASTM procedure is based on the Unified Soil Classification System (see Table A5-1). It describes several visual and/or manual methods which can be used in the field to estimate the USCS soil group for each sample. The following section details several of the guidelines used in the field for describing soils, drilling and excavating conditions, and unusual conditions encountered.

A5.4.2 Soil Description

Soil descriptions entered on the logs of borings, trenches, test pits, and surficial samples generally included those listed as follows.

Field Identification Procedures

(Excluding particles larger than 3 in. and basing fractions on estimated weights)

Group Symbols	Typical Names	Information Required for Describing Soils
GW	Well graded gravel, gravel-mixture, little or no fines	Give typical name; indicate approximate percentages of sand and gravel; surface condition; angularity; maximum size; name of soil; local or geologic name; and other pertinent descriptive information; and symbols in parentheses
GP	Poorly graded gravel, gravel-mixture, little or no fines	
GM	Silty gravel, poorly graded gravel-sand-mixture	
GC	Clayey gravel, poorly graded gravel-sand-clay mixture	
SW	Well graded sands, gravelly sands, little or no fines	
SP	Poorly graded sands, gravelly sands, little or no fines	
SM	Silty sands, poorly graded sand-silt mixture	
SC	Clayey sands, poorly graded sand-clay mixture	

Laboratory Classification Criteria

$C_u = \frac{D_{60}}{D_{30}}$ $C_c = \frac{D_{30}^3}{D_{10}^3}$	$C_u = \frac{D_{60}}{D_{30}}$ $C_c = \frac{D_{30}^3}{D_{10}^3}$
$C_u = \frac{D_{60}}{D_{30}}$ $C_c = \frac{D_{30}^3}{D_{10}^3}$	$C_u = \frac{D_{60}}{D_{30}}$ $C_c = \frac{D_{30}^3}{D_{10}^3}$

Plasticity Chart

for laboratory classification of fine grained soils

Field Identification Procedures for Fine Grained Soils

Soils possessing characteristics of two groups are designated by combinations of group symbols. For example GW-GC, well graded gravel-sand mixture with clay binder.

Coarse-Grained Soils

USCS Name and Symbol
Color

Coarse-Grained Soils

Range in Particle Size
Gradation (well, poorly)
Density
Moisture Content
Particle Shape
Reaction to HCl

Fine-Grained Soils

USCS Name and Symbol
Color

Fine-Grained Soils

Consistency
Moisture Content
Plasticity
Reaction to HCl

Some additional descriptions or information recorded for both coarse- and fine-grained soils included: degree of cementation, secondary material, cobbles and boulders, and depth of change in soil type.

Definitions of some of the terms and criteria used to describe soils and conditions encountered during the investigations follow.

a. USCS Name and Symbol: Derived from Table A5-1, the Unified Soil Classification System. The soils were first designated as coarse- or fine-grained.

Coarse-grained soils are those in which more than half (by weight) of the particles are visible to the naked eye. In making this estimate, particles coarser than 3 inches (76 mm) in diameter were excluded. Fine-grained soils are those in which more than half (by weight) of the particles are so fine that they cannot be seen by the naked eye. The distinction between coarse- and fine-grained can also be made by sieve analysis with the No. 200 sieve (.074 mm) size particle considered to be the smallest size visible to the naked eye. In some instances, the field technicians describing the soils used a number 200 sieve to estimate the amount of fine-grained particles. The coarse-grained soils are further divided into sands and gravels by estimating the percentage of the coarse fraction larger than the No. 4 sieve (about 1/4 inch or 5 mm). Each coarse-grained soil is then qualified as silty, clayey, poorly graded, or well-graded as discussed under plasticity and gradation.

Fine-grained soils were identified in the field as clays or silts with appropriate adjectives (clayey silt, silty clay, etc.) based on the results of dry strength, dilatancy, and plastic thread tests (see ASTM D 2488-69 for details of these tests).

Dual USCS symbols and adjectives were used to describe soils exhibiting characteristics of more than one USCS group.

b. Color: Color descriptions were recorded using the following terms with abbreviations in parentheses.

White (w)	Green (gn)
Yellow (y)	Blue (bl)
Orange (o)	Gray (gr)
Red (r)	Black (blk)
Brown (br)	

Color combinations as well as modifiers such as light (lt) and dark (dk) were used.

c. Range in Particle Size: For coarse-grained soils (sands and gravels), the size range of the particles visible to the naked eye was estimated as fine, medium, coarse, or a combined range (fine to medium).

d. Gradation: Well graded indicates a coarse-grained soil which has a wide range in grain size and substantial amounts of most intermediate particle sizes. A coarse-grained soil was identified as poorly graded if it consisted predominantly of one size (uniformly graded) or had a wide range of sizes with some intermediate sizes obviously missing (gap-graded).

e. Density or Consistency: The density or consistency of the in-place soil was estimated based on the number of blows required to advance the Fugro drive or split-spoon sampler, the drilling rate (difficulty) and/or hydraulic pulldown needed to drill, visual observations of the soil in the trench or test pit walls, ease (or difficulty) of excavation of trench or test pit, or trench or test pit wall stability. For fine-grained soils, the field guides to shear strength presented below were also used to estimate consistency.

- o Coarse-grained soils - GW, GP, GM, GC, SW, SP, SM, SC (gravels and sands)

<u>Consistency</u>	<u>N-Value (ASTM D 1586-67), Blows/Foot</u>
Very Loose	0 - 4
Loose	4 - 10
Medium Dense	10 - 30
Dense	30 - 50
Very Dense	>50

- o Fine-grained Soils - ML, MH, CL, CH (Silts and Clays)

<u>Consistency</u>	<u>Shear Strength</u> (ksf) (KN/m ²)	<u>Field Guide</u>
Very Soft	<0.25 <12.0	Sample with height equal to twice the diameter, sags under own weight

Consistency	Shear Strength		Field Guide
	(ksf)	(KN/m ²)	
Soft	0.25-0.50	12.0-23.9	Can be squeezed between thumb and forefinger
Firm	0.50-1.00	23.0-42.9	Can be molded easily with fingers
Stiff	1.00-2.00	47.9-95.8	Can be imprinted with slight pressure from fingers
Very Stiff	2.00-4.00	95.8-191.5	Can be imprinted with considerable pressure from fingers
Hard	>4.00	>191.5	Cannot be imprinted by fingers

f. Moisture Content: The following guidelines were used in the field for describing the moisture in the soil samples:

Dry : No feel of moisture, dry like powder
 Slightly Moist: Much less than optimum moisture
 Moist : Near optimum moisture for soil provides apparent cohesion
 Very Moist : Much greater than optimum moisture
 Wet : At or near saturation

g. Particle Shape: Coarse-grained soils

Angular : Particles have sharp edges and relatively plane sides with unpolished surfaces
 Subangular: Particles are similar to angular but have somewhat rounded edges
 Subrounded: Particles exhibit nearly plane sides but have well-rounded corners and edges
 Rounded : Particles have smoothly curved sides and no edges

h. Reaction to HCl: As an aid for identifying cementation, some soil samples were tested in the field for their reaction to dilute hydrochloric acid. The intensity of the HCl reaction was described as none, weak, or strong.

i. Degree of Cementation: Based on the intensity of the HCl reaction and observation, the degree of cementation of a soil layer was described as weak to strong. Also, the following stages of development of caliche (cemented) profile were indicated where applicable.

Stage	Gravelly Soils	Nongravelly Soils
I	Thin, discontinuous pebble coatings	Few filaments or faint coatings

<u>Stage</u>	<u>Gravelly Soils</u>	<u>Nongravelly Soils</u>
II	Continuous pebble coatings, some interpebble fillings	Few to abundant nodules, flakes, filaments
III	Many interpebble fillings	Many nodules and internodular fillings
IV	Laminar horizon overlying plugged horizon	Increasing carbonate impregnation

j. Secondary Material: Example - Sand with trace to some silt

Trace	5-12% (by dry weight)
Little	13-20% (by dry weight)
Some	>20% (by dry weight)

k. Cobbles and Boulders: A cobble is a rock fragment, usually rounded or subrounded, with an average diameter between 3 and 12 inches (76 and 305 mm). A boulder is a rock fragment, usually rounded by weathering or abrasion, with an average diameter of 12 inches (305 mm) or more. The presence of cobbles and/or boulders was identified by noting the sudden change in drilling difficulty or cuttings in borings or by visual observation in excavations. An estimate of the size, range, and percentage of cobbles and/or boulders in the strata was recorded on the logs.

l. Depth of Change in Soil Type: During drilling of borings, the depth of changes in soil type was determined by observing samples, drilling rates, changes in color or consistency of drilling fluid, and relating these to depth marks on the drilling rods. In excavations, strata thicknesses were measured with a tape. All soil type interfaces were recorded on the logs by a horizontal line at the approximate depth mark.

In addition to the observations recorded relating to soil descriptions, remarks concerning drilling difficulty, loss of drilling fluid in the boring, water levels encountered, trench wall stability, ease of excavation, and any unusual conditions were recorded on the logs.

A5.5 LABORATORY TESTS

Laboratory tests were performed on selected representative undisturbed and bulk samples. All laboratory tests (except chemical tests) were performed in Ertec Western's Long Beach laboratory. The chemical tests were conducted by Pomeroy, Johnson, and Bailey Laboratories of Pasadena, California. All tests were performed in general accordance with the American Society for Testing and Materials (ASTM) procedures. The types of tests performed and their ASTM designations are summarized as follows.

<u>Type of Test</u>	<u>ASTM Designation</u>
Unit Weight	D 2937-71
Moisture Content	D 2216-71
Particle-Size Analysis	D 422-63
Liquid Limit	D 423-66
Plastic Limit	D 424-59
Triaxial Compression	D 2850-70
Unconfined Compression	D 2166-66
Direct Shear	D 3080-72
Consolidation	D 2435-70
Compaction	D 1557-70
California Bearing Ratio (CBR)	D 1883-73
Specific Gravity	D 854-58
Water Soluble Sodium	D 1428-64
Water Soluble Chloride	D 512-67
Water Soluble Sulfate	D 516-68
Water Soluble Calcium	D 511-72
Calcium Carbonate	D 1126-67
Test for Alkalinity (pH)	D 1067-70

A5.6 DATA ANALYSIS AND INTERPRETATION

A5.6.1 Preparation of Final Logs and Laboratory and Field Test Summary Sheets

The field logs of all borings, trenches, test pits, and surficial sample excavations were prepared by systematically combining the information given on the field logs with the laboratory test results. The resultant logs include generally the following information: description of soil types encountered; sample types of intervals, lithology (graphic soil column); estimates of soil density or consistency; depth locations of changes in soil types; remarks concerning trench wall stability; drilling difficulty, cementation, and cobbles and boulders encountered; and the total depth of exploration. Laboratory test results presented in the logs include dry density and moisture content; percent of gravel, sand, and fines; and liquid limit and plasticity index. Also, miscellaneous information such as surface elevation, surficial geologic unit, date of activity, equipment used, and dimensions of the activity is included on the log.

Laboratory data were summarized in tables. All samples which were tested in the laboratory were listed. Results of sieve analyses, hydrometer, Atterberg limits, in-situ dry strength and moisture content tests, and calculated degree of saturation and void ratio were entered on the tables. Test summary sheets for triaxial compression, unconfined compression, direct shear, consolidation, chemical, CBR, and compaction tests were prepared separately.

The Cone Penetrometer Test results consist of continuous plots of cone resistance, friction sleeve resistance, and friction

ratio versus depth from ground surface. Beside the plot is shown a soil column with USCS soil types encountered at the test location.

Volume II titled "Geotechnical Data" presents the following finalized basic engineering data.

Boring Logs	Section II - 6.0
Trench and Test Pit Logs	Section II - 7.0
Surficial Sample Logs	Section II - 8.0
Laboratory Test Results	Section II - 9.0
Cone Penetrometer Test Results	Section II - 10.0

A5.6.2 Soil Characteristics

A5.6.2.1 General

The soil characteristics are discussed in two parts, surface soils and subsurface soils. The following three tables were prepared and are presented in Sections 3.3 and 3.4 of the report.

1. Characteristics of Surficial Soils;
2. Thickness of Low-Strength Surficial Soils; and
3. Characteristics of Subsurface Soils.

The following sections, A5.6.2.2 and A5.6.2.3, explain the data analyses and interpretation used in preparing the above tables.

A5.6.2.2 Surface Soils

In order to define the characteristics of the surficial soils, data from trenches, test pits, borings, surficial soil samples, cone penetrometer tests, and surficial geologic maps were reviewed in conjunction with the laboratory test results. The soils were then grouped into three categories of soils with similar general characteristics. These categories, their descriptions, and associated characteristics were tabulated. This table (Characteristics of Surficial Soils, Table 3-1) includes soil descriptions by the Unified Soil Classification System, predominant surficial geologic units, the estimated areal extent (percent) of each category, important physical properties summarized from laboratory test results, and certain road design related data.

The important physical properties summarized include the estimated cobbles content, grain-size analyses, and Atterberg limits. Ranges for these properties were determined from the field logs and laboratory test results. These ranges are useful for categorizing soils, evaluating construction techniques, and providing data for preliminary engineering evaluations and for use by other MX participants.

Road design data presented in Table 3-1 were developed from field and laboratory tests and consist of three distinct groups:

1. Laboratory test results;
2. Suitability of soils for road use; and
3. Low-strength surficial soil.

These road design related data were considered important because roads (interconnecting and secondary) constitute a major portion of the geotechnically related costs for the horizontal and vertical shelter basing mode. The following paragraphs briefly discuss the development of road design data.

a. Laboratory Test Results: These include ranges of maximum dry density, optimum moisture content (ASTM D 1557-70) and CBR (ASTM D 1883-73) at 90 percent relative compaction for each soil category. The maximum dry density and optimum moisture content are important quality control parameters during roadway construction. California Bearing Ratio is the ratio of the resistance to penetration developed by a subgrade soil to that developed by a specimen of standard crushed-rock base material and is the basis for many empirical road design methods used in this country.

b. Suitability of Soils for Road Use: Included in this group is suitability of soils for use as road subgrade, subbase, or base. Parameters used to make these qualitative assessments were characteristics related to CBR, frost susceptibility, drainage, and volume change potential. The following guidelines were used in estimating the suitability of soils for road use.

1. Suitability as a road subgrade.

Very Good - soils which can be compacted with little effort to high CBR values (CBR >30), exhibit low frost susceptibility, fair to good drainage, and low volume change potential.

Good - soils which can be compacted with some effort to moderate CBR values (CBR 15-30), exhibit moderate frost susceptibility, fair drainage, and medium volume change potential.

Fair - soils which can be compacted with considerable effort to moderate CBR values (CBR 15-30), exhibit moderate to high frost susceptibility, fair to poor drainage, and medium volume change potential.

Poor - soils which require considerable effort for compaction to even low CBR values (CBR <15), exhibit high frost susceptibility, poor drainage, or high volume change potential. These soils should generally be removed and replaced with better quality material.

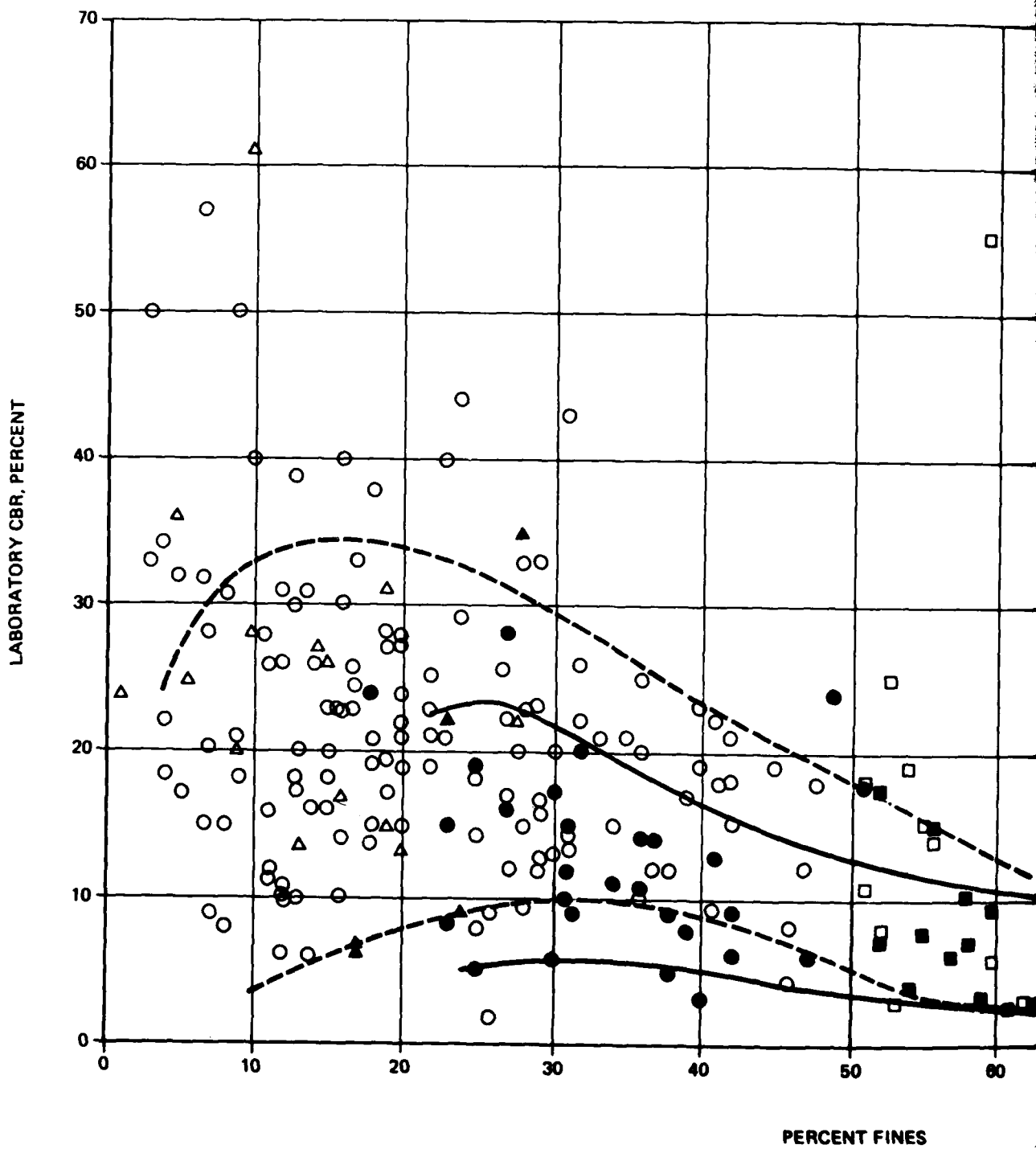
2. Suitability as road subbase or base.

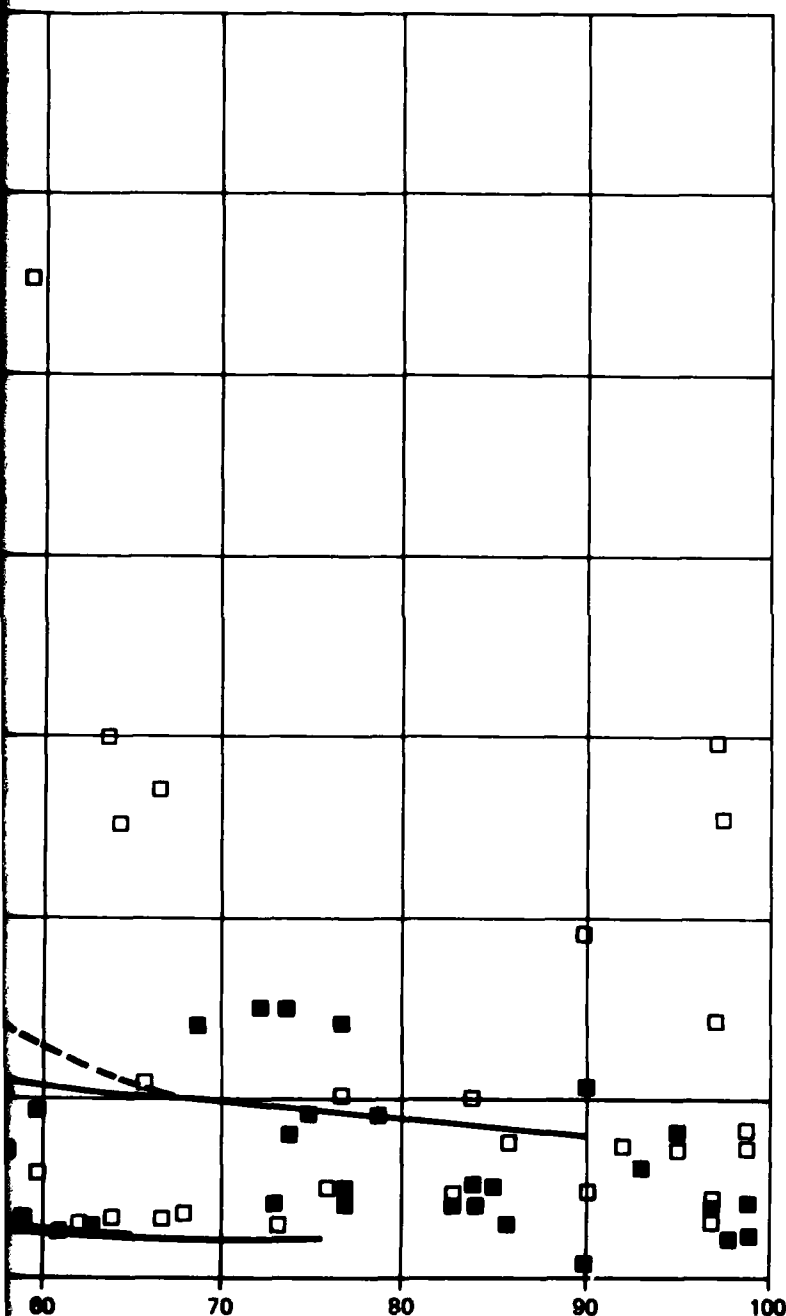
- Good - soils which exhibit negligible frost susceptibility, good drainage, and negligible volume change potential.
- Fair - soils which require some treatment or processing to upgrade for use.
- Poor - soils which would require relatively extensive processing or soil stabilization to upgrade for use.
- Not Suitable - soils which cannot be modified to give adequate roadway support.

The parameters used in the aforementioned suitability ratings are discussed in the following paragraphs.

- i. CBR Characteristics: California Bearing Ratio, which is commonly used for road design, is dependent on soil type. During Verification studies, a limited number of CBR tests were performed on several soil types which were representative of the surficial soils in the various Verification sites. Based on these test results, a relationship between CBR and percent fines (percent passing through No. 200 sieve) was established and is shown in Figure A5-1. Envelopes for clays and granular soils with plastic fines and silts and granular soils with nonplastic fines are shown in the figure. This plot was used to estimate the range of laboratory CBR values for the various surficial soil categories.
- ii. Other Characteristics: These characteristics pertain to frost susceptibility, drainage, and volume change potential. They were estimated based on the physical properties of the soils, results of consolidation tests (for volume change potential), published literature, and our experience. Following are the definitions of these characteristics.
 1. Frost susceptibility is defined as potential for detrimental ice segregation upon freezing or loss of strength upon thawing.

Low	- negligible to little potential
Moderate	- some potential
High	- considerable potential
 2. Drainage characteristics pertain to internal movement of water through soil.





EXPLANATION

- △ Gravels with nonplastic fines (GM, GW, GP, GP-GM, GW-GM)
- ▲ Gravels with plastic fines (GC, GC-GM)
- Sands with nonplastic fines (SP, SW, SM, SP-SM, SW-SM)
- Sands with plastic fines (SC, SC-SM)
- Silts (ML)
- *Clays (CL, CH, CL-ML)
- Envelope for silts and granular soils with nonplastic fines
- Envelope for clays and granular soils with plastic fines

NOTES:

1. Fines correspond to soil passing through No 200 (0.074mm opening) sieve.
2. California Bearing Ratio at 90% relative compaction.
3. Soil types (GM, SC) are based on Unified Soil Classification System.

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MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE
BMO/AFRC-MX

PLOT OF LABORATORY CBR
VERSUS PERCENT FINES
VERIFICATION SITES, NEVADA-UTAH

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FIGURE AS-1

- Good - materials which drain rapidly and do not tend to plug with fines
- Fair - natural internal drainage is fairly rapid but there is some tendency for plugging of voids with fines
- Poor - internal drainage is somewhat slow and plugging with fines can often occur

Practically

- Impervious - materials which exhibit almost no natural internal drainage

3. Volume change potential corresponds to soil swelling or shrinkage due to change in moisture content.

- Low - 0 to 2 percent volume change
- Medium - 2 to 4 percent volume change
- High - > 4 percent volume change

c. Low-Strength Surficial Soil: The roads for the MX system will be built on existing ground surface with minimum cut and fill. Therefore, the costs of roads depend on the consistency (or strength) of the surficial soil. In order to evaluate the strength of the surficial soils, cone penetrometer test results were used.

Low-strength surficial soil is defined as soil which will perform poorly (failure of subgrade) as a road subgrade at its present consistency when used directly beneath a road section. In order to define "low strength" using CPT results, the following four approaches were pursued. These approaches are subjective and qualitative and are based on our experience as well as published literature.

- i. Field visual observations: During logging of the borings, the excavation of trenches, test pits, and obtaining surficial soil samples, consistency or compactness of the surficial soils was described qualitatively. A detailed comparison of the CPT results (cone end resistance) and the consistency of the soils was done for different soil types. Using engineering judgment, an upper limit cone resistance was established which encompassed a majority of the soils likely to perform poorly as road subgrades.
- ii. Standard Penetration Test (SPT): SPT is very widely used and accepted in geotechnical engineering practice in this country. A study of available literature revealed that the ratio of cone resistance (q_c , tsf) to standard penetration resistance (N, blows per foot) has a certain range

for different soil types. In Verification studies, limited field SPTs were performed in some valleys. Ratios of q_c/N were computed for these tests and were found to be comparable to those reported in literature for similar soil types. Using the relationships applicable to the soils present in the Verification sites, an upper limit of cone resistance, equivalent to midrange of "medium dense" category, (SPT = 10 to 30 blows per foot) was established for defining the "low-strength" surficial soils.

- iii. In-Situ Dry Density: A comparison was made between in-situ dry densities determined from Fugro Drive and Pitcher samples obtained from soil borings and CPT results at the same locations and depths. From this comparison, it was observed that identifiable trends do exist between cone resistance values and soil densities. In this case, an upper limit of cone resistance, equivalent to midrange of "medium dense" category (relative compaction), was established for defining the "low-strength" surficial soils.
- iv. Field CBR Tests: During Verification studies, field CBR tests were performed in Reveille, Railroad, Pine, Wah Wah, Steptoe, Lake, Spring, Stone Cabin, Hot Creek, and Big Smoky valleys. The procedures for conducting the CBR tests were as described in the U.S. Army Corps of Engineers' Technical Manual (TM) 5-30, pp. 2-86 to 2-96. The test results were compared to Cone Penetrometer Tests performed at the same location. A plot of average field CBR and average cone resistance was prepared and is presented in Figure A5-2. The plot shows the results of the tests in sands only, since tests in gravel and fine-grained soils were very few. Although there is considerable scatter, majority of the data points fall in a band which is shown in Figure A5-2. From this plot, a range of CPT resistance corresponding to low field CBR values (indicating low-strength surficial soils) was established.

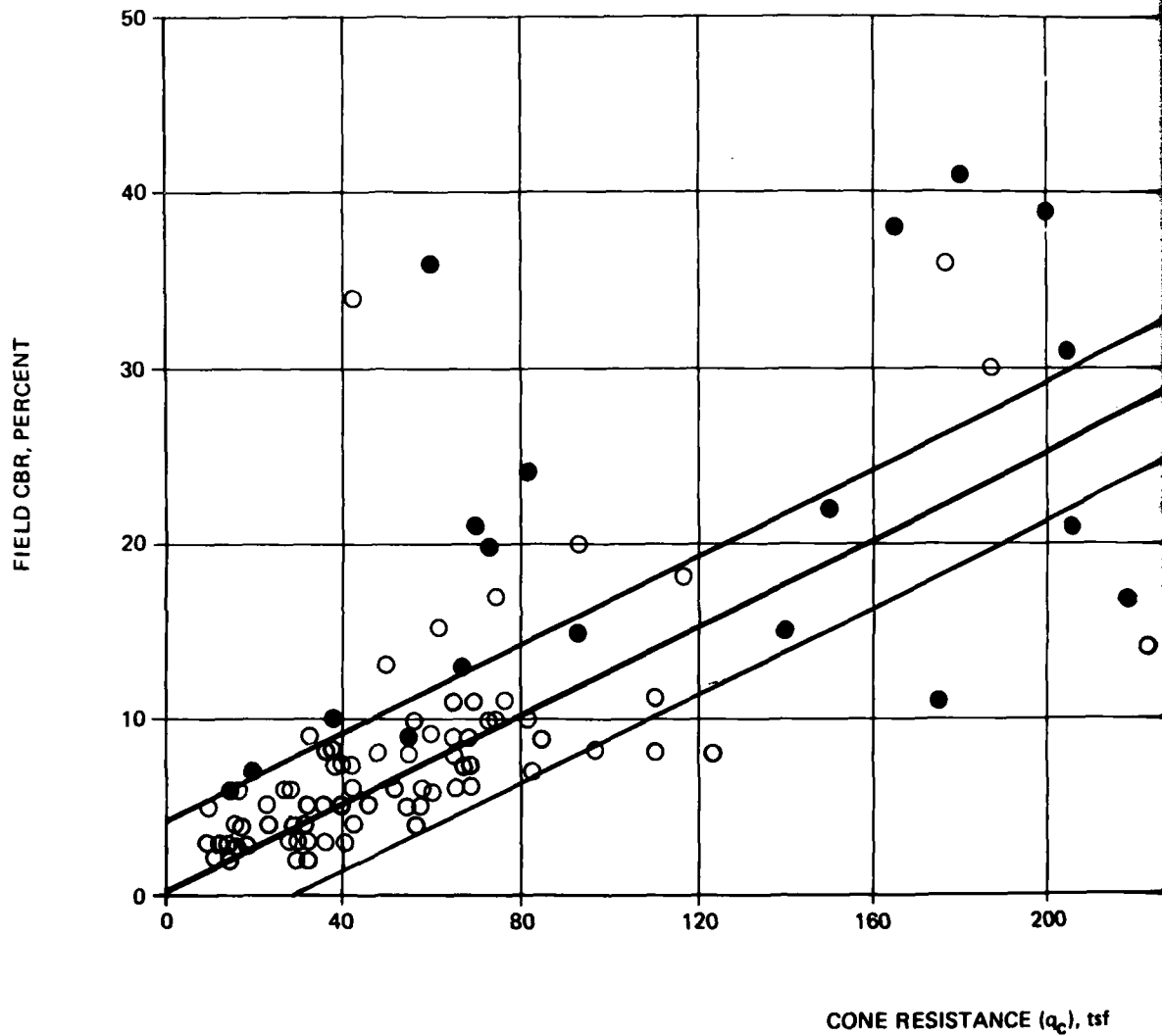
As a result of the preceding four approaches, the following criteria for defining low-strength surficial soil were established:

$$\begin{aligned} q_c &< 120 \text{ tsf (117 kg/cm}^2\text{)} \text{ for coarse-grained soils} \\ q_c &< 80 \text{ tsf (78 kg/cm}^2\text{)} \text{ for fine-grained soils} \end{aligned}$$

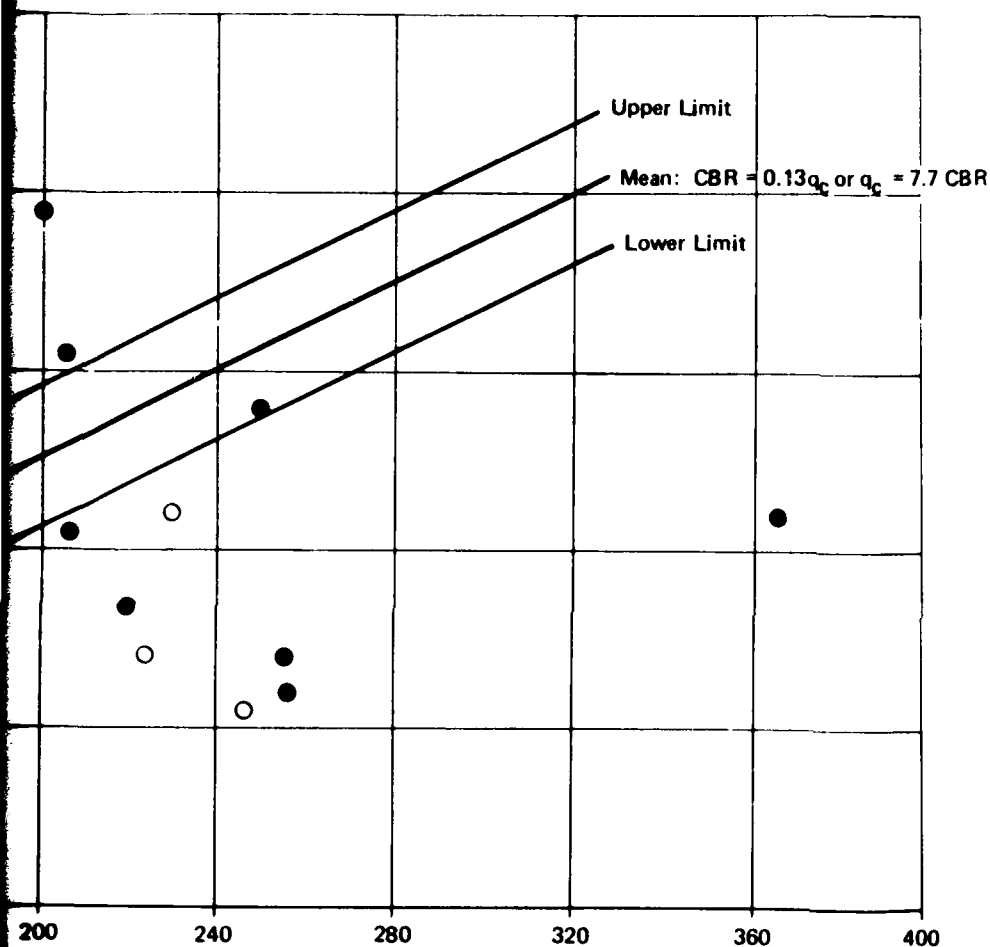
These criteria are preliminary at this stage and may be revised as more data become available from future Verification studies. The criteria were used to determine the extent of low-strength surficial soil at each CPT location. The results are tabulated in Table 3-2, "Thickness of Low-Strength Surficial Soil."

A5.6.2.3 Subsurface Soils

Characteristics of the subsurface soils were developed using data from seismic refraction surveys, borings, trenches, test pits, and laboratory tests.



- NOTES: 1. Data are for coarse-grained soils tested in Big Smoky, Reville, Railroad, Pine, Wah Wah, Sp, Stone Cabin, Reville and Hot Creek Verification Sites.
2. Band between the upper and lower limits includes 74% of all the data points, and includes caliche data points.
3. Solid points indicates caliche data points.
4. Depth of CBR is from zero to four feet.



q_c , tsf

Wah Wah, Spring, Lake,

and includes 85% non-



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RELATIONSHIP BETWEEN FIELD CBR
AND CPT CONE RESISTANCE
VERIFICATION VALLEYS, NEVADA-UTAH

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FIGURE A5-2

The soils were divided into coarse-grained and fine-grained soils in two ranges of depth, 0 to 20 feet and 20 to 160 feet (0 to 6 m and 6 to 49 m). Physical and engineering properties of the soils were then tabulated as "Characteristics of Subsurface Soils" (Table 3-4) based on laboratory test results on representative samples. The table includes soil descriptions, Unified Soil Classification System symbols, the estimated subsurface extent of each soil group, comments on the degree of cementation, estimated cobbles content, and ranges of values from the following laboratory tests: dry density, moisture content, grain-size distribution, liquid limit, plasticity index, unconfined compression, triaxial compression, and direct shear.

The excavatability and stability of excavation walls of a horizontal or a vertical shelter were evaluated from the subsurface data using seismic velocities, soil types, shear strength, presence of cobbles and boulders, and cementation. Problems encountered during trench and test pit excavations and drilling of borings were also considered in the evaluation.

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